A study to investigate whether speed and road conditions have an effect on the physiological stability of sick and preterm babies undergoing inter-hospital transfer by ambulance

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<td>ANNP</td>
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<td>ANOVA</td>
<td>Analysis of variance</td>
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<td>BAPM</td>
<td>British Association of Perinatal Medicine</td>
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<td>BMJ</td>
<td>British Medical Journal</td>
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<tr>
<td>BP</td>
<td>Blood Pressure</td>
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<tr>
<td>bpm</td>
<td>Beats per minute</td>
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<tr>
<td>CASP</td>
<td>Critical Appraisal Skills Programme</td>
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<td>CESDI</td>
<td>Confidential Enquiry into Stillbirths and Deaths in Infancy</td>
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<tr>
<td>CLD</td>
<td>Chronic Lung Disease</td>
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<td>CO2</td>
<td>Carbon Dioxide</td>
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<td>DH</td>
<td>Department of Health</td>
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<td>DL1</td>
<td>Data Logging Device</td>
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<tr>
<td>ECG</td>
<td>Electrocardiogram</td>
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<tr>
<td>ECHO</td>
<td>Echocardiogram</td>
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<tr>
<td>ECMO</td>
<td>Extra Corporeal Membrane Oxygenation</td>
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<tr>
<td>EDD</td>
<td>Estimated Date of Delivery</td>
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<td>g</td>
<td>g Force</td>
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<td>GMNeTS</td>
<td>Greater Manchester Neonatal Transport Service</td>
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<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<td>HIE</td>
<td>Hypoxic Ischemic Encephalopathy</td>
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<tr>
<td>HR</td>
<td>Heart Rate</td>
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<tr>
<td>HRV</td>
<td>Heart Rate Variability</td>
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<tr>
<td>HTB</td>
<td>Head to Back</td>
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<td>HTF</td>
<td>Head to Front</td>
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<tr>
<td>ICU</td>
<td>Intensive Care Unit</td>
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<td>IET</td>
<td>Institute of Engineering and Technology</td>
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<td>Abbreviation</td>
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<td>INO</td>
<td>Inhaled Nitric Oxide</td>
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<td>ISO</td>
<td>International Standards Organisation</td>
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<td>IUGR</td>
<td>Intrauterine Growth Restriction</td>
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<td>IVH</td>
<td>Intraventricular Haemorrhage</td>
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<td>LAN</td>
<td>Local Area Network</td>
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<td>LNU</td>
<td>Local Neonatal Units</td>
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<td>MAP</td>
<td>Mean Arterial Pressure</td>
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<tr>
<td>mmHg</td>
<td>Millimetres of Mercury</td>
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<tr>
<td>MPH</td>
<td>Miles Per Hour</td>
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<tr>
<td>MRI</td>
<td>Magnetic Resonance Imaging</td>
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<tr>
<td>NAO</td>
<td>National Audit Office</td>
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<td>NHS</td>
<td>National Health Service</td>
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<td>NICE</td>
<td>National Institute for Health &amp; Clinical Excellence</td>
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<td>NICU</td>
<td>Neonatal Intensive Care Unit</td>
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<td>NIRS</td>
<td>Near-Infrared Range Spectroscopy</td>
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<td>NMC</td>
<td>Nursing and Midwifery Council</td>
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<td>NNNAP</td>
<td>National Neonatal Audit Programme</td>
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<tr>
<td>NNU</td>
<td>Neonatal Unit</td>
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<td>NPSA</td>
<td>National Patient Safety Agency</td>
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<td>NSF</td>
<td>National Service Framework</td>
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<td>NTG</td>
<td>Neonatal Transport Group</td>
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<td>NTNTS</td>
<td>North Trent Neonatal Service</td>
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<td>NWAS</td>
<td>North West Ambulance service</td>
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<td>NWNODU</td>
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<tr>
<td>ODN</td>
<td>Operational Delivery Network</td>
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<tr>
<td>PC</td>
<td>Personal Computer</td>
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<tr>
<td>PDA</td>
<td>Patent Ductus Arteriosus</td>
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<td>PIPP</td>
<td>Premature Infant Pain Profile</td>
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PPHN  Persistent Pulmonary Hypertension of the Newborn
RCOG  Royal College of Obstetricians and Gynaecologists
RCT  Randomised Controlled Trial
RMS  Root Mean Squared
rpm  Respirations per minute
rSO$_2$  Regional Saturation of Oxygen
SCU  Special Care Unit
SD  Standard Deviation
SIMV  Synchronised Intermittent Mandatory Ventilation
SpO$_2$  Saturation of Peripheral Capillary Oxygen
TINA  Transport of Neonates in Ambulances (Study)
TOBY  Total Body Hypothermia
TRIPS  Transport Risk Index of Physiologic Stability
VLBW  Very Low Birth Weight
ABSTRACT

A study to investigate whether speed and road conditions have an effect on the physiological stability of sick and preterm babies undergoing inter-hospital transfer by ambulance

Aim
The aim of this study was to investigate whether speed and road conditions have an effect on the physiological stability of sick and preterm babies undergoing inter-hospital transfer by ambulance.

Study Design
This was a quantitative observational study using primary data. The study compared the stability of physiological parameters (heart rate, arterial blood pressure, respiratory rate and blood oxygen saturation) against speed and g forces experienced in three dimensions, longitudinal direction (x-axis), lateral (y-axis) and vertical direction (z-axis). Data was collected using a DL1 Race–technology device with a 5Hz GPS receiver and digital accelerometer to measure the forces acting on the baby. Data was collected from twelve babies undergoing ambulance transfer between neonatal or paediatric units in the North West of England in a neonatal intensive care incubator mounted on an ambulance trolley. Seven complete data sets were analysed. Physiological variability was compared between the two types of road conditions: motorways and other roads.

Results
The babies demonstrated more stability during motorway journeys, though predictable situations in the journey promoted instability. Speed was not a factor in physiological instability, but acceleration and deceleration exerted pronounced effects on physiological status, particularly when combined with marked lateral forces. Other changes in physiological status during apparently stable transit require further investigation, as does the optimum positioning of the baby along or across the fore-and-aft axis of the ambulance.
This was the first study to investigate real-time physiological effects on live neonates during required transfer journeys including measurements in three axes throughout the episode while exerting no research effect on the babies.
CHAPTER 1: INTRODUCTION

This chapter lays out the problem that is addressed by this thesis, explains in depth how and why the transport service has developed and changed, examines the government policies that have driven these changes, and details how these changes impact on the day to day care of the babies who are exposed to an episode of neonatal transfer. It begins with a statement of the personal engagement of the researcher with the topic.

THE STIMULUS FOR THE STUDY

As a senior neonatal nurse with over 25 years clinical experience, my area special interest is in neonatal transport. I am currently the Lead Nurse for the transport service in Greater Manchester which is one of three transport teams that provide a transport service across the North West of England. I have been involved only with ambulance transfers, although other teams use air transport. The provision of neonatal care has changed during my career, and cutting edge treatments and therapies are now available only at specialist centres. The change in neonatal networks aims for mothers whose babies require these specialist services to deliver their baby in centres that provide such care.

However, having witnessed and experienced some of the changes that have occurred in neonatal care and treatments over the last two decades it was clear to me that this aim is not always achieved, and babies born in local hospitals still require transfer to obtain specialist care. I have a commitment to ensure that the neonates who access the service are provided with evidence-based care and support that optimises their survival and potential development. The services are essential to the smooth running of the neonatal network and are pivotal to ensure patient flow through the neonatal units. The transfer process should be part of the intensive care journey that protects and promotes optimal long-term development and outcomes not one that contributes to morbidity or mortality.

My neonatal career spans over 28 years, with the majority of my experience gained from working in a busy tertiary centre. I worked on the neonatal unit undertaking transfers in an ad hoc fashion until government directives forced a new approach of specialist teams being responsible for the organisation and undertaking of transfers. I
was instrumental in setting up and leading the dedicated team that now operates across the North West region.

Neonatology is an evolving specialism and whilst most practice is evidence-based, experience also directs practice before the evidence becomes available. As an experienced nurse and ANNP I sometimes found myself being sure that something was not right with a baby – on the unit or increasingly in the transfer ambulance - without being able to identify what the problem was. There was suspicion, an intuition or a gut feeling that a particular neonate was struggling, deteriorating or becoming unstable but without any significant changes in the measured variable, and I was unable to establish why. During transport some neonates proved to be stable (though a stark awakening about this later in the thesis) while others were not but it was difficult to establish what was the destabilising factor for each individual neonate.

Shortly after commencing a long transfer of a particularly small but well neonate it was clear that the neonate was becoming increasingly unstable for no apparent reason. I suspected from my previous experience that the neonate was experiencing transfer of internal body fluids connected with the movement of the ambulance. The neonate was lying in the traditional head to front of ambulance, so, pursuing an informal hypothesis that this impact would be reduced if the shift of body fluids were to be across the body rather than longitudinally, I turned the baby to lie horizontally/sideways across the incubator. The neonate very quickly stabilised and the journey was completed without further incident. This was a key moment in my career when a seed was planted that led to this investigation.

In the twenty four months April 2013 to March 2015, 700 sick or premature babies in Greater Manchester needed a transfer by ambulance whilst receiving intensive care (GMNeTS 2015). Many of these infants were unstable or critically ill and needed careful stabilisation prior to transfer to prevent deterioration during the journey. At present, however, there is little published data regarding the physiological consequences of vibration, motion and gravity (g) forces during transport in the neonate. In order to further explore the effects of transfer on the neonate I undertook this study as part of a DProf to provide more insight into how the neonate is affected by these forces and how it may be possible to reduce these effects.
THE PROBLEM
Some 86,287 babies were admitted to neonatal units in England and Wales during the calendar year of 1 January to 31 December 2014 for some form of care which equates to approximately one in eight babies born. This number continues to rise year on year with an increase of 13,878 between 2011 and 2014 (National Neonatal Audit Programme (NNNAP) 2015). There are many reasons why babies are admitted to neonatal units including prematurity, infection, breathing problems, cardiac and genetic conditions. Between 1995 and 2006 survival shortly after birth of very premature babies has increased from 40% in 1995 to 53% in 2006, but the proportion of survivors leaving hospital with major health problems is unchanged (Costello et al 2012). Follow up studies at 11 years of age show some of these health problems and disabilities continue to have a significant effect on the developing child with serious learning disabilities and the requirement for special needs support (Johnson et al 2009). The condition of the sick or preterm baby at admission dictates what care the baby will receive. Currently, neonatal care within the National Health Service (NHS) is divided into three different categories.

Special Care
Babies who require special care that cannot be given on the postnatal ward by the mother may need to have their breathing and heart rate monitored, have extra help feeding, or require antibiotic treatment for infection.

High Dependency Care
This is the next level of care for babies who may require continuous monitoring and observation, babies who are particularly small (weighing less than 1,000g) and those who need more invasive help with their breathing.

Intensive Care
This level of care is similar to adult intensive care and is required for the sickest and seriously ill neonates. It involves highly specialised treatments usually including some form of respiratory support or ventilation to keep the babies alive. It is not unusual for a baby to receive all three levels of care during the stay on a neonatal unit, moving between the levels in no specific order before being ready for discharge home.
Unfortunately, many premature, small or sick babies are born in local maternity units that are unable to offer the specialist care that is required. When this occurs the babies require urgent transfer to a specialist neonatal intensive care unit. Inter-hospital neonatal transport is the practice of transporting patients from outlying neonatal units to remote specialist units. The infants may be full term or premature of normal or lower birth weight, at varying stages of maturity states, and with complex physiological complications. Historically, the main clinical indications for inter-hospital transport were complications arising from prematurity (Medical Devices Agency 1995), however due to advances in both maternal and neonatal care 60% of all admissions to all neonatal units are now for term babies (Health and Social Care Information Centre (HSCIC) 2014). Transport is usually by ambulance, aeroplane or helicopter in a specialised transport incubator. This trolley provides all the equipment needed to provide a similar level of intensive care to that available in a neonatal unit (see Figure 1).

**Figure 1: Custom-built neonatal intensive care transport trolley**

- Gas cylinder
- Incubator
- Monitor
- Infusion Pumps
- Suction
- Accelerometer
- Ventilator and humidifier
- Nitric Oxide Delivery System
The transport team makes a two-way return journey, usually travelling first to the site from which the baby is to be retrieved, then to the destination hospital, and finally back to base. Occasionally the start of the journey coincides with the team base, but the two-way trip is still involved. The baby is accompanied in the ambulance by at least two staff from the neonatal team. This would normally be a senior neonatal doctor and a nurse from the unit, or, increasingly commonly, an ANNP and another nurse. While both members of the ambulance crew sit in the cab. The nurses are in the saloon part of the vehicle monitoring and providing care for the baby. In effect, they implement a neonatal intensive care facility during the transfer, shouldering the entire burden of decision-making and intervention between hospitals.

During this study, the researcher undertook data collection while also undertaking the role of senior NICU staff member with responsibility for leading and undertaking treatment and care interventions. This was a demanding scenario, particularly while attending to the baby, associated medical equipment (including arterial line and observations), observing physiological measurement equipment, checking the working of the data-logger, noting road conditions, communicating with the ambulance staff regarding vehicle speed, and maintaining the schedule of all of these simultaneously.

Although neonatal transfer is a crucial part of neonatal care it is not without risk to the baby, and there have been documented road traffic accidents involving babies in ambulances (Madar & Milligan 1994). Other risk factors involve the physical effects that transfer may have on the baby. The International Standards Organisation (1978) has shown that vibrations have adverse effects in adults on cardiorespiratory function, the peripheral and central nervous systems, electroencephalographic activity, body temperature, metabolic and endocrine function, and the gastrointestinal system. Sick or preterm infants are not as well-equipped as adults to adapt to the instability of the extrauterine environment. In neonatal units they show increased sensitivity to environmental stresses such as noise and vibration which can affect the heart rate and blood pressure (D’Apolito 1991, Morris et al 2000, Wachman & Lahav 2011). Fluctuations in blood pressure are known to be one of the mechanisms of intraventricular haemorrhage in premature infants, which, in turn, may worsen the baby's chance of survival or contribute to long term neurodevelopmental problems (MacNab et al 1995, Towers et al 2000).
Approximately 300 sick or premature babies per year in Greater Manchester need a transfer by ambulance whilst receiving intensive care (Greater Manchester Neonatal Transfer Service (GMNeTS) 2014). Many of these infants are unstable or critically ill and need careful stabilisation prior to transfer to prevent deterioration during the journey. At present, however, there is little published data regarding the physiological consequences for the neonate of vibration, motion and acceleration (g) forces during transport.

As maternity and neonatal services continue to undergo a process of reform and reorganisation, the numbers of seriously ill neonates requiring transfer is predicted to grow (National Quality Board 2010). This prediction is evidenced in the data that is collected from all the transport teams in the United Kingdom. Table 1 show that there is an increasing demand for neonatal intensive care transfers across the whole country.

Table 1: UK Summary data of neonatal transfers 2012-2015

<table>
<thead>
<tr>
<th></th>
<th>Jan-Jun 2012</th>
<th>Jan-Jun 2015</th>
<th>%change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Transfers</td>
<td>7152</td>
<td>7997</td>
<td>+12%</td>
</tr>
<tr>
<td>Ventilated</td>
<td>1889 (26%)</td>
<td>2155 (27%)</td>
<td>+14%</td>
</tr>
<tr>
<td>Therapeutic Hypothermia (Cooling)</td>
<td>247 (3%)</td>
<td>274 (3%)</td>
<td>+11%</td>
</tr>
<tr>
<td>Inhaled Nitric Oxide (INO)</td>
<td>99 (1%)</td>
<td>138 (2%)</td>
<td>+39%</td>
</tr>
</tbody>
</table>

Source: Neonatal transport Group (Brighton 2015 unpublished)

Advancements in neonatal treatments and care continue to add to the increasing demand. Neonatal hypoxic ischemic encephalopathy (HIE) in term or near-term newborns is a significant cause of perinatal mortality and neurological morbidity worldwide. It is characterised by abnormal neurological function, caused by a lack of both oxygen and blood to the brain, resulting in brain injury (James and Cherian 2010). Neonatal encephalopathy usually occurs following perinatal asphyxia, a hypoxic or ischemic insult prior to or during birth. The process of brain injury begins with this primary insult at birth and is thought to affect 1-2 per 1000 births per year in the UK (McGuire 2007).

Perinatal asphyxia has many causes, most commonly placental abruption, umbilical cord compression, birth trauma and meconium aspiration. It has the potential to occur before birth, in-utero, during labour and delivery, or in the very early postnatal period (McGuire 2007). Current ideas about the mechanisms of harm following a perinatal
asphyxia event suggest that a two-stage process takes place, leading to cellular death and neurological harm. The first stage is brain cell death at the time of the insult as oxygen and glucose is depleted. The second stage occurs some 6-15 hours later as the brain reperfuses causing a chain of chemical reactions resulting in further brain cell damage and death. It is known that hyperthermia intensifies the effect of ischemia on the brain, and one study showed that in some cases it increases the risk of death or disability for each centigrade increase in the core temperature (Laptook et al 2008). This is impossible to prevent in-utero due to the heat from the mother and the placenta, however a reduction in brain temperature for around six hours after the insult using therapeutic hypothermia has been demonstrated to have neuro-protective effects, limiting the damage caused by the secondary reperfusion injury (Azzopardi 2009).

Traditionally, infants suffering from HIE were offered supportive intensive care and anticonvulsants to manage any seizure activity. However, following the publication of animal studies which showed that immediate cooling following a hypoxic ischemic insult may have neuro-protective effects (Thoresen et al 1995, Edwards et al 1995), trials into the safety of providing therapeutic hypothermia in neonates commenced. The TOBY (Total Body Hypothermia Trial) study was a randomised controlled trial designed to determine if whole-body cooling was safe, improved survival and reduced the risk of neurological impairment. The results showed that infants who were cooled had an increased rate of survival with fewer neurological problems and improved neurodevelopmental outcomes (Azzopardi, 2009). The trial commenced in 2002 and any infant recruited that was born outside a trial centre required a transfer for treatment and participation in the trial.

Since the publication of the TOBY study and other trial results the National Institute for Health and Clinical Excellence (NICE) issued guidance in the United Kingdom stating that all infants receiving cooling treatment require care in a tertiary centre due to their often complex medical needs (NICE 2010a). This has increased the numbers of transfers by 25-30 per year for the Greater Manchester area alone.

**POLICY PERSPECTIVE: GOVERNMENT INFLUENCES**

In the United Kingdom, neonatal services have developed largely in response to local needs. Historically, most district general hospitals offered some level of specialist neonatal care, but there was considerable variation in the quality of neonatal intensive care being undertaken. In 1999, the first document introducing the concept of major
reorganisation of midwifery, neonatal and paediatric services was published (Department of Health (DH) 1999). This document was entitled “Making a Difference” and outlined the Government’s strategic programme of measures to improve the National Health Service across all areas by recognising the value and contribution of nurses, midwives and health visitors. The plan was to maximise the contribution that these workers could make to patient care by strengthening education, training and leadership. Improving safety, increasing recruitment and fundamentally changing the career opportunities for experienced senior staff was the springboard for major change in staff members’ roles and positions.

By 2001 the Government’s strategic plan was released in more detail and included changes that were specific to neonatal care provision. The DH commissioned a review of neonatal services in England, and the subsequent report published in 2003 by the Department of Health Expert Working Group (DH 2003a) described the current neonatal intensive care services as being fragmented, non-regionalised and of insufficient capacity. A key recommendation of the review was to reorganise neonatal care into managed clinical networks (MCN) in order to make the best use of available resources, with agreed national standards of care and increased funding. One of the drivers for this reorganisation was the publication of data in the Neonatal Intensive Care Review: Strategy for Improvement (DH 2003b) indicating that gestation-specific survival was better in many other European counties than in the United Kingdom (Zeitlin et al 2010). A managed clinical network was defined by Barker and Lorimer (2000) as

“A linked group of health professionals and organisations from primary, secondary and tertiary care working in a coordinated way that is not constrained by boundaries to ensure equitable provision of high quality, clinically effective services” (p1152)

The aims of the managed clinical networks for neonatal intensive care were to improve and standardise the service provided for babies and their families locally. At the time, large numbers of babies were being cared for in neonatal units out of their own region due to insufficient local capacity. This was demonstrated by the large numbers of unplanned transfers of mothers and babies being prevented from accessing care at their local maternity/neonatal unit. (Parmanum et al 2000). In response to the Government’s recommendations and to try to gain an insight into transport activity in the North West area a North Western Neonatal Transport Survey (Dady et al 2000
unpublished) was undertaken. I was part of the team that undertook this survey which was pivotal in shaping how a future service would be organised. It encompassed the Government's directive of utilising and empowering the existing workforce including at that time a vision of a service that would be ANNP-led. The survey provided the first collated statistics on how transport was organised, who was being transferred, where they were being transferred to, why they were being transferred and how many neonates were being transferred miles away from home in order to receive the care they needed. This survey provided the springboard for change that was required to achieve the Government’s directives. A specific aim of a successful network was that 95% of the network’s activity should be provided within the network, ensuring that care is provided as close as possible to the families’ home.

The three categories of neonatal care have traditionally been provided by three levels of neonatal units. Level three units should have the capability of providing the whole range of neonatal care required. Level two units could also provide all categories of neonatal care including ventilation but were supposed to refer sicker babies and more complex cases to the Level three units. These units were also sometimes known as high dependency units (HDU). The level one unit or special care baby units (SCBU) were usually smaller units which offered less intensive “special care” only and would be responsible only for the stabilisation of a sick baby before seeking transfer to the local level three unit. It was recommended that each managed clinical network in neonatology should contain at least one level three unit which was responsible for providing neonatal intensive care. The neonatal intensive care unit was also to be responsible for providing perinatal services. This would include high-risk obstetrics and feto-maternal medicine, and should also have access to a full range of paediatric subspecialties including surgery and cardiology. The network would also have a number of level two high dependency units capable of providing short-term intensive care, and level one special care units responsible for providing less intensive support. The documents all stated that in order for successful implementation of the managed clinical networks dedicated full time transport services were essential which would operate in each individual network.

By 2005 a further two documents had been published giving additional guidance concerning the national reorganisation and provision of services: *Change for Children: Every Child Matters* (DH 2004a) and *National Service Framework (NSF) for Children,*
Young People and Maternity Services (DH 2004b). The Children Act (2004) was also introduced. The first of these was a programme aimed at transforming existing children’s services. It was grounded on five principles that were deemed to be the most important to children and young people: be happy, stay safe, enjoy and achieve, make a positive contribution and achieve economic well-being. It was published following a consultation period during which Lord Laming’s report (2003) of the death of Victoria Climbié was also published. The Children Act (2004) provided the legal background required to ensure that the changes recommended regarding children’s services would be implemented. The NSF (DH 2004b) was a 10 year strategy that was intended to address child poverty and to improve the health of children with input from before birth and during the early years. It was a major part of the change for children programme. The NSF marked a fundamental culture shift within the NHS, with services being delivered around the needs of children and their families rather than around the preferences of organisations or professionals.

Major structural change: Making it Better
In Greater Manchester a discussion document was produced by The Scrutiny Committee (2006) Making it Better for Children, Young People, Parents and Babies in Greater Manchester, East Cheshire, High Peak and Rossendale: This programme of change was to become known as “Making it Better”. This document was the start of a discussion and engagement period inviting views on initial proposals to rationalise hospital provision for children in Greater Manchester. The aim was to give everybody, including local people and healthcare staff, the opportunity to comment on the proposals and to help to plan safe, comprehensive and modern local services for the future. The area under review consisted of 17 primary care trusts, and 13 hospital sites which included two specialist children’s hospitals. Thirteen hospitals provided maternity care, with two recognised specialist neonatal intensive care units and one midwifery-led unit. One of the specialist neonatal units was already at the centre of a major new building development which included a new children’s hospital. The two specialist children’s hospitals were to relocate to the new site by April 2009.

At the time of the review, most local hospitals provided varying amounts of intensive care for the babies. Some provided significant amounts, but other provided very little. The proposal was to identify the managed clinical network and then to have three specialist neonatal units as the “hub”. The specialist neonatal units would each have a
similar number of medical cots, located in three geographically separated hospital sites and would provide all of the network’s neonatal intensive care. Other units would provide short term intensive care, high dependency and special care.

The reorganisation of the new network was proposed to meet the government directives of providing a service that delivers high quality care with more choice, convenience and equitability. The benefits included providing care closer to home and improving quality of care by concentrating services in areas staffed by the specialist clinicians who would be able to maintain expertise by developing and enhancing their skills. By concentrating services, staffing levels should improve and the hospitals should be able to meet the requirement of the European Working Time Directive (DH 2004c) that was to come into force in 2009 that all doctors should work no more than 48 hours per week. Moreover, by developing more midwifery-led units, women would be offered more choice in where to deliver their baby. It was recognised, however, that, depending on where the individuals lived within the network and the proposed location changes to the provision of services, the changes would not benefit everybody (including, sometimes, the health care providers). Some people would have to travel further, and some staff would have to move to another base as their current location would close or change its service provision. Moreover, there was an undeniable underlying driver to reduce costs (for example, by closing outlying children’s wards that would be mostly empty during the warmer 2/3 of the year, with only winter pressures prompting greater bed-occupancy).

In accordance with the government directive that each network should have its own centralised transport service or at least a shared team between adjacent networks, dedicated neonatal transport services began to be developed nationally. Historically, neonatal transport services had been operated on an “ad hoc” basis from the larger neonatal units within the regions and would transfer only into their own unit. Two or three teams could be operating in a single region. These teams were staffed initially by a doctor and a nurse, and the team members were sourced from the unit’s rotas on the day. This meant that the team had to leave their workload to their colleagues to cover whilst they went to collect the sick infant from the region and brought it back into the unit. This system had inherent problems linked to suitability of staff to form the team, lack of familiarity with the transport equipment, staff shortages, and unmanageable workloads (Moore et al 2005, Fenton 2009).
Following a road traffic accident in the Northern Region involving an ambulance returning to Newcastle with a baby receiving intensive care (Madar & Milligan 1994), the Medical Devices Agency (1995) carried out a review of neonatal and paediatric intensive care transfers in the United Kingdom and produced what became known as the *Transport of Neonates in Ambulances* (TINA) Report (Medical Devices Agency 1995). One of the main recommendations of this report was that only members of staff who are suitably trained and who receive frequent exposure to the transport environment should undertake neonatal transfers. This report has been one of the most influential factors in the subsequent development and delivery of neonatal transport services in the UK.

To add to this evidence, an advanced neonatal nurse practitioner (ANNP) and his medical colleagues were undertaking research and publishing the first findings from a study comparing the effectiveness of ANNP-led neonatal transfers compared to medical-led transfers (Leslie and Stephenson 1994, 1997, 2003). The authors found that the two groups were comparable in outcomes, including length of time taken to complete transfers and procedures undertaken whilst stabilising neonates prior to the transfer. This evidence that ANNPs could undertake the transport role independently of medical support was a major step forward in the ability to provide a more comprehensive service. This work provided the initial standards on which neonatal transport teams across England were based. By 2005, the network associated with this study had a dedicated, full time neonatal transport service. This service also incorporated a cot bureau ensuring that women and babies were allocated a bed or cot at the most appropriate unit as close as possible to their home.

As Greater Manchester was in the process of reorganising its women’s and children’s services according to the governments directives surrounding Networks the Department of Health was also reviewing nationally the provision of neonatal services. The subsequent findings, recommendations and measures of the review (National Audit Office 2007) were fundamental to how the future of neonatal services were to be developed and managed in an attempt to bring some transparency, equality and audit ability to the current service provision. Services in Greater Manchester had to be re-examined and reorganised to ensure that they could meet the recommendations outlined in the report.
The Tool Kit for High-Quality Neonatal Services

In 2007, the National Audit Office undertook a review of network arrangements and produced a report that highlighted the persistence of regional and local variations in the services that were being offered. *Caring for vulnerable babies: the reorganisation of neonatal services in England* (NAO 2007) acknowledged that the reorganisation of neonatal services with the implementation of managed clinical networks had helped to improve the care for premature and low birth weight babies. However it acknowledged that there were still improvements to be made, there still remained a shortage of cots at the right level of care, there were still nursing staff shortages and there was a national lack of specialist 24-hour transport provision. All bar one network provided some form of specialised transport service 24 hours per day seven days per week, but most teams were made up of staff from the neonatal unit who had to leave the unit to accompany the baby on the transfer. Three quarters of the units reported that difficulties and delays in transferring babies compromised their overall care. In response to these findings the government commissioned a Neonatal Taskforce which was drawn from experts who were responsible for delivering neonatal services across England. This group also had representation from BLISS (the special care baby charity), and parents.

The task force had four sub-groups which focused on the following areas:

- Workforce;
- Transport and transfer;
- Commissioning neonatal care and data collection;
- Neonatal surgery.

Following on from this work, the task force produced a “*Toolkit for High-Quality Neonatal Services*” which was to guide the development of the neonatal networks across the United Kingdom (DH 2009). The aim of the toolkit was “to support the delivery of equitable, high quality specialist neonatal services in England” (p11, DH 2009) in order to achieve the vision that all premature and sick newborn babies and their families receive the highest quality care designed to produce the best long-term outcomes. The toolkit was a comprehensive document and was intended to give some support and guidance to achieve the changes required to improve care and quality. It was composed of four main elements: a commissioning framework, eight principles for high quality neonatal services, appendices/resources and a CD which contained
examples of tools such as patient pathways, service specification and nursing workforce calculator.

Eight principles were identified:

1. Organisation of neonatal services
2. Staffing
3. Care of the baby and the family experience
4. Transfers
5. Professional competence, education and training
6. Surgical services
7. Clinical governance; and
8. Data requirements.

These principles covered the major areas of activity within neonatal care pathways, were based when possible on evidence or consensus of opinion, and were to be used as measurable indicators in benchmarking. Within the appendices the standards were explained in more detail and were referenced to best practice in order to achieve consistency and measurable practice across England. In order to achieve more consistency, the Toolkit also changed the way that neonatal units labelled themselves and what care they could deliver. As described earlier in this chapter, prior to the Toolkit neonatal units were identified by what level of care they provided ie a Level 3 unit provided intensive care. The Toolkit renamed the three types of unit explaining that the new names would now depict the care delivered and hat it would be easier for parents to understand the difference between units. Level one units were now to be known as special care units (SCUs), level two units as local neonatal units (LNUs) and the level three units as neonatal intensive care units (NICUs) (see Figure 2).
Types of neonatal units

3.8 Neonatal care takes place in three types of units

- **Special Care Units (SCUs)** provide special care for their own local population. Depending on arrangements within their neonatal network, they may also provide some high dependency services. In addition, SCUs provide a stabilisation facility for babies who need to be transferred to a neonatal intensive care unit (NICU) for intensive or high dependency care, and they also receive transfers from other network units for continuing special care.

- **Local Neonatal Units (LNUs)** provide neonatal care for their own catchment population, except for the sickest babies. They provide all categories of neonatal care, but they transfer babies who require complex or longer-term intensive care to a NICU, as they are not staffed to provide longer-term intensive care. The majority of babies over 27 weeks of gestation will usually receive their full care, including short periods of intensive care, within their LNU. Some networks have agreed variations on this policy, due to local requirements. Some LNUs provide high dependency care and short periods of intensive care for their network population. LNUs may receive transfers from other neonatal services in the network, if these fall within their agreed work pattern.

- **Neonatal Intensive Care Units (NICUs)** are sited alongside specialist obstetric and feto-maternal medicine services, and provide the whole range of medical neonatal care for their local population, along with additional care for babies and their families referred from the neonatal network. Many NICUs in England are co-located with neonatal surgery services and other specialised services. Medical staff in a NICU should have no clinical responsibilities outside the neonatal and maternity services.

3.9 Each unit within a network should also have access to 24-hour transfer services to ensure that babies receive care in appropriate settings timed to maximise clinical outcomes.

Figure 2: Categorisation of Neonatal Units. Taken from NHS & Department of Health (2009) Toolkit for High Quality Neonatal Services, p.18

The transfer of babies between hospitals has always been part of neonatal care. However it has been left to individual hospitals as to how this has been arranged and who would undertake it. It was not until the introduction of the concept of managed
clinical networks (DH 2003) that it was identified as being as important as the rest of the care that the baby received and fundamental to the efficient flow of babies through the network neonatal units. The Toolkit’s 4th standard and accompanying appendix J reinforce the importance of transfers and set out a clear vision as to what is expected when providing this service including staffing, training, equipment, governance, and ambulance provision and specification (DH 2009). Prior to the Toolkit, transport services across the United Kingdom had developed at varying rates and used different models, often adapted to meet local demands. To meet the standards regarding neonatal transfer was going to be challenging for most neonatal units. For some it would be impossible, and for others it was at least going to take significant time and funding to achieve a service that would resemble what the Toolkit dictated.

**National Institute for Health and Clinical Excellence (NICE)**

In 2010, the National Institute for Health and Clinical Excellence centre for clinical practice produced the QS4 quality standard for specialist neonatal care (NICE 2010b). The standard was to give clinicians, managers and parents a description of what high quality specialist neonatal care should look like. The Topic Expert Group decided on nine statements to be included in the final standard. The standard was based on the Toolkit (DH 2009), British Association of Perinatal Medicine standards for hospitals providing neonatal intensive and high dependency care (BAPM 2010), and standards for maternity care produced by the Royal College of Obstetricians and Gynaecologists (RCOG 2008). Each quality statement is accompanied by a quality measure which aims to improve the structure, process and health outcomes of specialist neonatal care and is cross-referenced where appropriate to the Toolkit. Neonatal transfer services are identified as a priority in providing specialist neonatal care, and are identified in the NICE document in statement four.

**NEONATAL TRANSFERS**

Inter-hospital neonatal transport occurs when patients in neonatal units are transported to other neonatal or paediatric units for on-going intensive care, surgery, or diagnostic procedures. Neonates range from full-term to premature infants with varying weights and maturity states and often complex physiological complications. The service also includes recovering neonates requiring transfer back to their local unit. In order for robust data to be collected nationally, the Neonatal Transport Group (NTG) in
conjunction with the British Association of Perinatal Medicine (BAPM) have categorised into four categories the reasons for neonates to be moved.

**UPLIFT**: Transfer for care that the referring centre does not normally offer.

**RESOURCES/CAPACITY**: Capacity (lack of cot spaces), inadequate staffing.

**REPATRIATION**: Transfer to a unit closer to home, step down care.

**OUT-PATIENTS**: Includes appointments for echocardiogram (ECHO), retinopathy of prematurity (ROP), and magnetic resonance imaging (MRI).

The neonates are usually transported by ambulance, aeroplane or helicopter in a specialised transport incubator or pod mounted on a trolley. Air transport has been recommended as the mode of transfer if the journey is considered to be a long distance exceeding 2-4 hours travelling time (Mir 1997). However, air transfer comes with its own specific set of restrictions and constraints. Equipment has to be certified for air transport, neonates’ clinical condition may have to be managed differently, and staff has to receive specialist training especially if the transfer requires traveling over an expanse of water. Currently, there are only three teams across the United Kingdom which offers air transfer, and in recent years there has been a renewed interest in promoting this form of transfer with the introduction of charity-supported funding with specialised providers. A report for NHS England presented two years of data from 01/04/2013 to 31/03/2015 in which 93 neonatal air transfers were reported, with an unmet need estimated at 279 transfers (Hancock 2016). The report acknowledged that there was only one team in England reporting significant activity and highlights problems with referral, funding and staffing of these specialised teams. In Greater Manchester all the transfers are conducted using road ambulances with the specialised incubator trolley which offers all the equipment needed to provide a similar level of intensive care to that available on a neonatal unit (see Figure 1, p3).

This chapter provides an overview of the relevant information relating to neonatal transfers especially those particularly sick or extremely preterm babies. It has also provided the reasons why this project is relevant within the context of the changing provision of neonatal care in the United Kingdom. The aim of this study is to provide further data to demonstrate the levels of vibration and g forces to which babies are exposed to during transfer and how this affects their physiological stability. Chapter two contains a literature review that was undertaken to determine the current level of
evidence available on the physiological effects of neonates undergoing transfer and any methods available to minimise adverse effects. Chapter three provides more in-depth background regarding the political strategies resulting in significant changes in the provision of neonatal care across the United Kingdom which have in turn impacted on changing populations and transport trends. The study design is presented in Chapter four. Chapter five is a presentation of the results and findings. Chapter six provides a discussion of the findings and limitations of the research study, while Chapter seven offers the conclusions and recommendations for practice and further research.
CHAPTER 2: LITERATURE REVIEW

INTRODUCTION
Evidence-based practice has been recognised as an essential element of healthcare. It is the application of research-based information that is used to make decisions about patient treatment and care (Cullum et al 2013). A comprehensive literature review focuses on examining and analysing valid evidence that can then be used to understand the development of practice and to provide a knowledge base for applying change to practice. The intention in this study was to identify and appraise existing evidence, to discover research strategies that had been successful or problematic, and to ensure that the perceived gap in knowledge was real.

SEARCH STRATEGY
The first stage of the review process is to formulate a question (Hastings and Fisher 2014). The question to be researched was as follows:

Do speed and road conditions have an effect on the physiological stability of sick and preterm babies undergoing inter-hospital transfer by ambulance?

A review question must be focused clearly in order for it to be answerable. Several frameworks and models are available to be used to structure review questions and to guide search terminology in order to achieve the best results. Different frameworks address quantitative and qualitative research questions. PICO is a recognised framework that is used in nursing and healthcare which is suitable for application to intervention studies (Bettany-Saltikov 2012, Hastings and Fisher 2014). Table 2 demonstrates how the question fits into the appropriate sections of the framework.

Table 2: PICO Framework

<table>
<thead>
<tr>
<th>P</th>
<th>Population, Patient, Problem</th>
<th>Sick and preterm babies</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Intervention</td>
<td>Transfer by ambulance, speed, road conditions</td>
</tr>
<tr>
<td>C</td>
<td>Comparison</td>
<td>No transfer</td>
</tr>
<tr>
<td>O</td>
<td>Outcome</td>
<td>Physiological stability</td>
</tr>
</tbody>
</table>
The next stage was to generate the search terms. Synonyms or related words were identified in order to ensure that useful evidence would not be missed. Alternative spellings and truncations were also used to complete the search (Table 3).

Table 3: Identified synonyms

<table>
<thead>
<tr>
<th>P</th>
<th>Population, Patient, Problem</th>
<th>Neonate, preterm, babies, baby, infant, newborn</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Intervention</td>
<td>Transfer, transport, ambulance, speed, vibrations, deceleration, acceleration, positioning</td>
</tr>
<tr>
<td>C</td>
<td>Comparison</td>
<td>No transfer</td>
</tr>
<tr>
<td>O</td>
<td>Outcome</td>
<td>Physiological stability, heart rate, intraventricular, haemorrhage, desaturation, bradycardia</td>
</tr>
</tbody>
</table>

**Databases**

Many sources of evidence are available and most can now be found in online databases. Medline and CINAHL are databases that contain a wide range of international medical and nursing-related research items that are scholarly peer-reviewed journal articles. The search for this study was repeated through the British Nursing Index and continued through Ovid encompassing Embase and Zoological Record to access animal studies involving transport and vibration. A Cochrane search was also undertaken. Cochrane evidence is internationally recognised as a benchmark for providing high quality systematic reviews about the effectiveness of health care and health policy. A systematic review appraises and summarises all the relevant studies and trials on a clinical question. The qualities of the studies are then assessed against stringent guidelines to ensure that the evidence gives a clear indication of the effectiveness of the intervention, whether the intervention works or does not work, or if it is inconclusive and more evidence is required. Cochrane reviews are themselves peer-reviewed and updated regularly to ensure that the most up to date evidence is available on which to base treatment decisions. Appendix 1 demonstrates the search strategies undertaken through the databases.

**SEARCH STRATEGY**

The PICO framework is recognised as a suitable tool to search for interventional studies and was appropriate for this study. Due to the population under review being vulnerable subjects it is difficult and sometimes unethical to use randomisation to
control and intervention groups, and this was evident in the limited numbers of studies identified using this research method.

The Cochrane Library did not produce a result. This confirms that at present there is no recognised experimental evidence on which to base current practice. Primary studies are lacking and those that are available are no longer relevant due to the many changes that have occurred in neonatal treatments, equipment, ambulances and survival rates. There were also no randomised controlled trials (RCTs) identified during the search process. The importance of RCTs is explained in more detail later when discussing the quality of the available evidence.

**Inclusion and exclusion criteria**

The initial search was limited to 1990-2011 in order to focus on recent evidence, but this had to be widened as results were minimal. The search was widened by increasing the time frame from 1960 and including animal studies. Four studies were identified with this extended search but they were descriptive pieces that gave very little information about research methods and were not relevant to the type of care and treatment that is recognised as routine neonatal care today. However, an early study by Shenai et al (1981) was identified that was cited in several other articles as being one of the first to investigate vibration forces within the transport incubator. Because the research question was so narrow in focus the key articles that were identified were replicated across many of the databases. Redefining the search terms and strategy further did not generate additional findings.

A manual search of relevant journals such as the Archives of Diseases in Childhood: Fetal and Neonatal editions, the British Medical Journal (BMJ) and the Infant journal produced a further 2 related articles.

On later revision, the search was limited to 2011-2016. Items which were not either systematic reviews or reports of research studies were excluded since research evidence was sought. This search produced a further two discussion articles relating to neonatal transport and two further research articles (Figure 3). Only English language works were included since there was no facility for translation. Studies referring specifically to transport via air were excluded as that evidence could not be
applied to ambulance journeys. In total 19 studies met the criteria and were selected for the literature review.

**Figure 3: Outcome of the search in PRISMA format**

Although qualitative studies can add great value to understanding more about the subject under review they were not included within this study as the focus was on gaining a greater understanding of measurable values rather than gaining an insight into individuals’ perceptions of why changes may occur. The studies that were selected for the literature review are presented in Table 4.

Although the focus of this study was neonates, and that was the focus of the literature review, one study was included that was undertaken with adults (Green et al 2006). This study was included as it investigated the negative impact exerted by movement in vehicles on well adults (in relation to their cardiovascular and respiratory status) when undergoing a “blue-light” transfer. The adult subjects could regulate consciously some of the physiological changes that occurred but still demonstrated increased breathing rate and changes in respiratory compensation. The impact of road conditions, increasing speed, and the challenges of engineering suitable suspension
systems that reduce motion sickness were all included in the study. These are issues that also relate directly to the transport of vulnerable neonates. In addition, the study sought feedback from the patient about the experience of transfer. Clearly, neonates cannot offer such feedback, so it was useful to learn what adults had experienced. Since the adults’ discomfort and reactions were pronounced and negative, an even greater effect could be expected with neonates who are far more susceptible to changes in fluid shift between body compartments and already suffer easily fluctuating blood pressure.

The findings highlighted the lack of current evidence and the need for further studies to investigate whether sick or vulnerable subjects such as the elderly or those with cardiovascular disorders would be further compromised. This study can also be interpreted to highlight the unseen forces to which all accompanying staff and parents are potentially exposed when travelling in the ambulance. Although Green et al study reported that there appeared to be no long-lasting effects, their well subjects were exposed to only a single five minute transfer from which they took five minutes to recover. All neonatal transfers are significantly longer than this so both babies and staff are exposed to considerably more noxious stimuli.
### Table 4: List of studies

<table>
<thead>
<tr>
<th>Author &amp; year</th>
<th>Title</th>
<th>Design</th>
<th>Sample size</th>
<th>Question/Hypothesis</th>
<th>Results/Findings</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shenai et al 1981</td>
<td>Mechanical vibration in neonatal transport</td>
<td>Observational, measurements 1. vertical acceleration 2. peak acceleration amplitudes 3. root mean square acceleration value</td>
<td>141 Neonates</td>
<td>Measurements of Mechanical vibration Experienced by Neonates in transit</td>
<td>1. Vibration more predominant in low frequency range. 2.5-13m/sq sec 3. 2-6m/sq sec New data- no previous studies</td>
<td>Further research to determine safe levels. Further research into vibration levels in air transport</td>
</tr>
<tr>
<td>Sherwood et al 1994</td>
<td>Mechanical vibration in Ambulance transport</td>
<td>Observational 3 phases – site of Measurement, Diff mattress types, Modification to tray.</td>
<td>Mannequin</td>
<td>To study the effects of mechanical vibration on neonates during ambulance transport</td>
<td>Difference in vibration levels can be influenced by mattress type</td>
<td>Research needs to be repeated with humans to study physiological effects</td>
</tr>
<tr>
<td>Towers et al 2000</td>
<td>The effect of transport On the rate of severe IVH in very low birth Weight infants</td>
<td>Observational Comparison Cohort study</td>
<td>329 Neonates</td>
<td>Incidence of IVH Comparing inborn to Those transferred in.</td>
<td>Higher risk of IVH in bigger, more mature infants who need a transfer.</td>
<td>No recommendations</td>
</tr>
<tr>
<td>Gajendragadkar et al 2000</td>
<td>Mechanical vibration in neonatal transport: a randomized study of different mattresses</td>
<td>Observational Randomised block study of 4 mattress combinations</td>
<td>24 runs 2 routes, 3 times each = 24 runs Mannequin</td>
<td>That a gel mattress is most effective in attenuating mechanical vibration</td>
<td>A gel mattress produced the least accentuation of vibration. No mattress combination</td>
<td>Further research needed for more effective devices to reduce vibration. Further studies involving human neonate and the physiological effects.</td>
</tr>
<tr>
<td>Study</td>
<td>Summary</td>
<td>Methodology</td>
<td>Participants</td>
<td>Results</td>
<td>Conclusion</td>
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<tr>
<td>Shoo et al 2001</td>
<td>Transport risk index of physiologic stability: A practical system for assessing infant transport care.</td>
<td>Prospective cohort study of data</td>
<td>1723 Neonates</td>
<td>To develop and validate a practical, physiology-based system for assessment of infant transport care. TRIPS actually attenuated the vibration.</td>
<td>Need to include additional measurements of horizontal/lateral direction.</td>
<td></td>
</tr>
<tr>
<td>Broughton et al 2004</td>
<td>The Mortality Index for Neonatal Transportation Score: a new mortality prediction model for retrieved neonates</td>
<td>Data collection Comparison/ Cohorts</td>
<td>2504 Neonates</td>
<td>To develop a new mortality prediction score for the retrieved neonatal population based on data collected at the first call. Generated an easy to use mortality prediction score for retrieved neonates.</td>
<td>Score could be used to facilitate more effective triage/to send appropriate transport team.</td>
<td></td>
</tr>
<tr>
<td>Green et al 2006</td>
<td>Tachypnoea and hypocapnia are induced by “buffeting” in vehicles</td>
<td>Observational Comparison</td>
<td>10 Adults</td>
<td>Measurements induced using an off-road simulator.</td>
<td>Found increase in heart rate and blood pressure and significant hypocapnia due to tachypnea. Further field studies in patients at risk to establish impact of buffeting in different types of vehicle.</td>
<td></td>
</tr>
<tr>
<td>Bouchut et al 2008</td>
<td>Physical stressors during neonatal transport: Helicopter compared to ground</td>
<td>Observational Comparison</td>
<td>15 ground transfers, 5 helicopter transfers Neonates</td>
<td>To compare whole body vibrations in ground transfers and helicopter transfers. Incubator whole-body dynamic exposure was higher but more stable in helicopter transports compared to transfer by ground ambulances.</td>
<td>Further studies into pathophysiological impact of transport of newborn babies to determine impact of difference between ambulance and helicopter.</td>
<td></td>
</tr>
<tr>
<td>Shah et al 2008</td>
<td>Quantification of impulse experienced by neonates during inter- and intra-hospital transport measured by biophysical accelerometry</td>
<td>Observational Comparisons of mattresses in x, y and z axis</td>
<td>Interhospital (20) intrahospital (5) Mannequin</td>
<td>To quantify the magnitude of the impulse experienced by neonates during intra/inter hospital transport, determine whether specialised Use of the air foam mattress decreased impulse to the mannequins head compared to the standard mattress in all the study designs.</td>
<td>Further studies to determine what impulse values are acceptable, if such values are dimension specific and if transport produces a stress response.</td>
<td></td>
</tr>
<tr>
<td>Study Authors and Year</td>
<td>Study Title</td>
<td>Study Design</td>
<td>Study Population</td>
<td>Main Findings</td>
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<tr>
<td>Browning et al 2008</td>
<td>Vibration Issues of Neonatal Incubators During In-Hospital Transport</td>
<td>Observational-measurements Of vibrations in the z-axis</td>
<td>Transport Incubator</td>
<td>To classify the severity of vibrations within the incubator/assess degradation of the vibration isolation components</td>
<td></td>
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<tr>
<td></td>
<td>Development of baseline value</td>
<td>The information provides greater understanding of the critical transport systems vibration isolation components</td>
<td></td>
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</tr>
<tr>
<td>Mohamed &amp; Aly 2010</td>
<td>Transport of premature infants is associated with increased risk for intraventricular haemorrhage.</td>
<td>Observational Comparison</td>
<td>67,596 Neonates</td>
<td>Incidence of IVH in VLBW inborn infants compared to those transferred in.</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Inter-hospital transport of VLBW infants correlates with increased incidence and severity of IVH.</td>
<td></td>
<td></td>
<td>No recommendations</td>
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</tr>
<tr>
<td>Harrison et al 2011</td>
<td>How comfortable is neonatal transport?</td>
<td>Prospective cohort study</td>
<td>239 Neonates</td>
<td>To measure pain scores in all transported newborns using the PIPP score. To determine whether any specific aspect of the transport process caused a change in score.</td>
<td></td>
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<tr>
<td></td>
<td>The peak in pain score was during road transfer. First study to address this area.</td>
<td></td>
<td></td>
<td>Demonstrates that infants of all gestations have increasing discomfort during transportation.</td>
<td></td>
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</tr>
<tr>
<td>Karlsson et al 2011</td>
<td>Sound and vibration: effects of infants’ heart rate and heart rate variability during neonatal transport</td>
<td>Observational Measurement of sound levels and whole body vibrations.</td>
<td>16 Neonates</td>
<td>Measurement of effect of sound and whole body vibration on heart rate and heart rate variability during ground and air ambulance transport.</td>
<td></td>
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<tr>
<td></td>
<td>Higher whole body vibration associated with lower heart rate. Higher sound level associated with higher heart rate. Infants wearing earmuffs had lower heart rate.</td>
<td></td>
<td></td>
<td>Infants should wear earmuffs during transport because of the stress reducing effect.</td>
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</tr>
<tr>
<td>Study</td>
<td>Title</td>
<td>Methodology</td>
<td>Study Design</td>
<td>Sample Size</td>
<td>Measures</td>
<td>Findings</td>
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<tr>
<td>Snedec et al 2013</td>
<td>Heart rate variability of transported critically ill neonates</td>
<td>Prospective observational study</td>
<td>58 Neonates</td>
<td>Measurement of effect of heart rate variability in relation to transported neonates and their recovery.</td>
<td>The neonates who had a higher heart rate variability but did not differ with TRIPS score than those with lower heart rate variability is associated with a faster and significant decrease in HR after transport and a shorter duration of mechanical ventilation and ICU treatment.</td>
<td>The length of the journey can have a detrimental effect on the recovery time of some neonates so must be considered.</td>
</tr>
<tr>
<td>Vivalda &amp; Garassino 2015</td>
<td>Study of the effects of transport modalities on short-term outcomes in premature infants</td>
<td>Retrospective cohort study comparing transport modalities and adverse effects.</td>
<td>66 Neonates</td>
<td>Evaluate the occurrence of adverse effects on clinical outcomes and on short-term events, in high premature infants transported in “cross” mode (perpendicular to the travel direction) compared with a population of infants transported in the traditional position (long axis parallel to the travel direction).</td>
<td>A lower mortality in cross transported infants.</td>
<td>As travel direction in neonates may be important a prospective comparative study is recommended.</td>
</tr>
<tr>
<td>Prehn et al 2015</td>
<td>Decreasing sound and vibration during ground transport of infants with very low birth weight</td>
<td>Prospective observational study measuring sound and vibrations.</td>
<td>Mannequin</td>
<td>Levels of sound and vibration during ground transport of a very low birth weight infant and compare following modifications to the transport incubator</td>
<td>Vibrations were reduced using the gel mattress in combination with an air chambered mattress. Sound levels were not decreased.</td>
<td>Transport teams can reduce levels of vibration through modifying mattresses. Further research is needed in order to reduce vibrations for different weight infants and to</td>
</tr>
<tr>
<td>Study</td>
<td>Title</td>
<td>Design</td>
<td>N</td>
<td>Sample</td>
<td>Findings</td>
<td>Implications</td>
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<tr>
<td>Bastug et al 2016</td>
<td>An evaluation of intra-hospital transport outcomes from tertiary neonatal intensive care unit</td>
<td>Retrospective observational study</td>
<td>284</td>
<td>Neonates</td>
<td>To evaluate the intra-hospital transport of infants in the neonatal intensive care unit.</td>
<td>Hyperglycaemia and hypothermia were the most statistically significant side effects associated with transport (p&lt;0.05). Protecting patients from hypothermia during the time spent outside of the NICU would reduce the risk of complications.</td>
</tr>
<tr>
<td>Valente et al 2016</td>
<td>Cerebral oxygenation and acceleration in paediatric and neonatal inter-facility transport</td>
<td>Prospective observational pilot study measuring accelerations and regional saturation of oxygen (rSO₂) of the brain.</td>
<td>25</td>
<td>Neonates Paediatrics (0-11 years)</td>
<td>To test the associations between cerebral oxygenation, acceleration, and patient positioning.</td>
<td>The relationship between rSO₂ drop and patient positioning was not significant in this pilot study. Further research with larger sample size is warranted to clarify the association between cerebral oxygenation and patient positioning during transport.</td>
</tr>
</tbody>
</table>
The quality of the evidence
The evidence found from the search must be assessed to ensure that it is appropriate, robust and of sufficient quality to aid further research and development, and, particularly, if changes to practice are to be effected. A judgement needs to be made on the strength of the evidence for informed decisions about treatment and care options. The studies were reviewed using the tools produced by the Critical Appraisal Skills Programme (CASP 2013). CASP approaches research in 3 steps: Is the study valid? What are the results? Are the results useful? If the appraiser decides *prima facie* that the evidence is valid and important the programme provides checklists to undertake critical reviews of various research designs including randomised controlled trials, quantitative studies, case control, and cohort studies. These checklists are specific to the study design and offer tips to help the appraiser come to a valid conclusion regarding the quality of the study.

The review for this study revealed a dearth of empirical studies, and no randomised controlled trials. There is a hierarchy of evidence that places experimental research, particularly randomised controlled trials, as the ‘gold standard’ source of evidence (Parahoo 2007). This type of research design is identified by randomly assigning participants to two groups; one group being the intervention group and the other being the control group. This design is so strong because, if conducted rigorously, it increases the likelihood that any effect observed is due only to the intervention.

However, as the population in this research topic is especially vulnerable it would be very difficult from an ethical perspective to randomise babies to different interventions one of which may cause more harm or one that may prevent harm from occurring. Even small changes in treatment regimes can exert significant physiological impact on sick or preterm babies, and withholding normal treatment may even be fatal. It is because of such ethical challenges that most research on sick or preterm babies is not undertaken using randomised controlled trial designs. All sixteen studies used some form of observational research design with only one including a form of randomisation (Gajendragadkar et al 2000). Observational studies are recognised as being concerned with prospective or retrospective review of the effect of defined stimuli on a particular sample; the researcher passively observing the activity or phenomena without deliberately manipulating the stimuli in the form of an intervention (Parahoo 2007).
Some of the empirical studies originated in the USA or Canada. Although philosophies of healthcare, geographical issues and team composition differ, issues relating to neonatal transfer regarding vibration, equipment and vehicles are transferrable to the UK. Neonatal transport equipment is highly specialised and expensive so suppliers to the neonatal field are limited and they market their products globally. This enhances the transferability of findings from one country to another. Some dated evidence was included (Shenai et al 1981, Campbell et al 1984) but these were seminal to more recent work (Sherwood et al 1994, Gajendragadkar et al 2000, Towers et al 2000, Shah et al 2008).

The body of evidence produced by the review was limited but this was not unexpected due to the rapid changes that have occurred within the field of neonatal transport over the last decade. The ethical issues of research with such vulnerable subjects makes for limited high quality research in this field, but with careful appraisal of the studies being published it is possible to make judgements on which to base further practice and development.

Several factors prompt the lack of up-to-date, reliable, systematic reviews of research evidence. These include the general lack of studies, small sample size, and lack of rigour in design or execution of studies. However, lack of scientific evidence has serious implications, leading to uncertainty about optimal modes of treatment, potentially resulting in increased morbidity and mortality. Paediatric and neonatal therapies are recognised as being of concern due to lack of scientific evidence from studies involving these vulnerable groups (Modi et al 2013). Although a little dated now, a neonatal survey conducted for Cochrane UK of 113 reviews demonstrated that in 40% of the reviews there was insufficient evidence to infer reliable effects of the reviewed clinical intervention whilst 80% concluded that more research was necessary (Sinclair et al 2003).

**POSITIONING OF EQUIPMENT AND PATIENT**

Part of the literature search was directed at capturing evidence about the horizontal and vertical placement of the neonatal transport incubator in an ambulance and the differing haemodynamic effects on the patient. Twenty-two articles were identified as pertaining to positioning of equipment but none addressed the directional placement of the incubator in an ambulance or aircraft, so these were discarded. A cross-search
of the references in these articles highlighted two citations of relevance, one a book by Mallet et al (2013) and a study by Vivalda and Garassino (2015). On updating the literature search, a further study was identified that specifically investigated the associations between cerebral oxygenation, acceleration and patient positioning (Valente et al 2016).

Ambulance design can vary, but traditionally when patients are transported by ambulance in the UK they are either seated or on a stretcher. The seats are generally forward-facing, while the stretcher is usually positioned on the right hand side of the vehicle with the head towards the driver and the feet towards the rear doors (NPSA 2007). Mallet et al (2013) document that patients travelling in the direction of travel, with their head towards the front of the vehicle, are subjected to horizontal g-forces which, during acceleration, force blood away from the head causing haemodynamic instability. They do not, however, discuss altering the position of the patient to reduce the effects.

Vivalda and Garassino (2015) presented an evaluation of the effects of premature infants travelling in the horizontal or ‘cross ways’ position and compared the results to the literature for those infants travelling in the traditional ‘head forward’ position. They examined clinical parameters of temperature, neurological status, respiratory condition, and cardiovascular function for 66 ‘cross’ transfers. They were documenting an improvement in clinical condition throughout the transfer and a lower incidence of intraventricular haemorrhage (IVH) and death when compared with other cohorts from the literature which were transferred in the traditional orientation. This was attributed to reduced blood and fluid shifts within the body when travelling crossways, therefore maintaining haemodynamic stability. It was difficult to interpret the results due to small sample size, lack of details about the two groups, how they had been selected and whether outcomes were based on the clinical parameters or the cranial ultrasound results. Whilst there were clear study limitations, there is no other evidence on this aspect of neonatal transport. Accordingly, these results and suggested rationale warrant further research to determine if the altered directional placement of the infant during transfer can reduce the effect of acceleration and deceleration forces on haemodynamic stability.
Valente et al’s study (2016) was one of the first studies to investigate the relationship between neonatal and paediatric transport on cerebral oxygenation. Cerebral oxygenation measurement is a relatively new method of continuously monitoring the oxygen saturation of a small region of cerebral tissue. It is a non-invasive technology that uses near-infrared range spectroscopy (NIRS) to measure regional saturation of oxygen (rSO₂) of the brain. The advantage to this form of monitoring compared to the usual measure of oxygen saturation (SaO₂) is that it provides a continuous measure of the balance of oxygen delivery and consumption. It is becoming more widely used to monitor patients who are at high risk of cerebral deoxygenation. Neonates are a high risk group due to their inability to self-regulate blood pressure and perfusion with any rapidity.

The study was only small, with twenty-four participants ranging from infants to 11 years of age. Recordings were taken from patients transferred by three types of transport vehicles. Thirteen of the patients were transferred by ground ambulance, six by helicopter and five by fixed wing aircraft. Acceleration levels were recorded at take-off and landing with the accelerometer located on the incubator or transport trolley aligned with the patients’ spine (head to toe) z-axis. Full data was collected for 22 patients with eight being transferred in the head to front (HTF) of vehicle and fourteen with the head to back (HTB) of the vehicle. The overall findings found that there were no significant associations of rSO₂ drop during take-off and landing with patient positioning or with z-axis patient positioning. Although the findings were not statistically significant, it was noted that the patients who experienced a drop in rSO₂ were in the head to front (HTF) position. There were several limitations to the study: the small convenience sample, restrictions on space which prevented the researcher attending some transfers, the short time frame to record accelerations, and the inability to have any impact on patient positioning due to the design of the transport vehicle. However, this study again highlighted the lack of evidence available to support practice on optimal patient positioning, with decisions being made by what has been done traditionally and by the design of what vehicle is available. This study is important in the field of neonatal transport, and hopefully has provided some grounding for further, larger studies. While utilising state-of-the-art monitoring equipment it offers a reminder that basic principles of patient-positioning still require further investigation.

THE EFFECTS OF VIBRATION ON THE NEONATE
Adult human studies have shown vibration to impact adversely on cardiorespiratory function, central nervous system integrity, body temperature stability, and risk of premature birth in transported pregnant women (Seidel & Heide 1986). Shenai et al (1981) and Campbell et al (1984) undertook primary studies investigating the level of vibration that neonates were exposed to during transport between hospitals. Shenai et al (1981) measured the vibration produced by vertical acceleration of the infant and recorded the time spent by neonates in transit. All transfers were land-based. The study by Campbell et al (1984) was similar in observational design but included transfers completed by ambulance, fixed-wing and rotary-wing aircraft. Sound levels were recorded during the journeys. Both studies compared findings with the recommended levels for adults set by the International Organisation for Standardization (1978). In both studies the results demonstrated excessive vibration levels. However, the researchers could only infer that these levels were potentially harmful to neonates. The authors of both studies recommended further research into improving transport incubator design, incorporating buffering and sound absorption measures, and to determine safe levels for neonates. Unfortunately, none of these recommendations have been put into place, and the current transport incubator design remains unchanged from when these studies were undertaken. Neither study provided clear details on the research methods. The results were descriptive, and none of the data was subjected to statistical testing. However, this was acceptable at the time of publication, and these studies provided preliminary data for future research.

**Different mattresses**

Three studies investigated the effects of vibration on the neonate using different mattresses in the transport incubator (Sherwood et al 1994, Gajendragadkar et al 2000, Shah et al 2008). The studies were conducted using neonatal resuscitation mannequins. They involved taking vibration measurements from the mannequins lying on various combinations of mattresses during transport. It is not stated in the articles why mannequins rather than neonates were used, but it appears that the measurements were recorded from transfers that were undertaken to replicate previous transfers. Conducting the research with mannequins would enable the researchers to control the time and place and frequency of transfers being undertaken and produce more data over a shorter period of time. All of the studies stated the limitations of using mannequins rather than live neonates as discussed later.
The Sherwood et al study (1994) was conducted in three phases. The first phase consisted of measuring the acceleration forces from different points on the transport trolley and from a point attached to the mannequin’s forehead whilst resting on a standard foam mattress. Phase two involved measuring the acceleration levels from the probe attached to the mannequin’s forehead whilst using different mattresses: a standard foam mattress, an air-filled mattress, and a gel-filled mattress. The measurements were then recorded from two predetermined routes: route one a five minutes city route at 25 miles per hour, and route two a highway route at 55 miles per hour. Measurements were recorded every minute. Phase three involved measurements being taken before and after modifications were made to the incubator tray in which the mattress was contained. The modifications took the form of extra foam inserts in the tray between the mattress and the tray base. Route one and then route two were completed 8 times with the modified and unmodified tray. The modified tray was then left in place and Route one and Route two repeated a further eight times but with the measurements being taken from the probe attached to the mannequins forehead.

The study by Gajendragadkar et al (2000) was similar in design to that by Sherwood et al in 1994. This study tested the hypothesis that using the gel mattress alone or in combination with the foam mattress would attenuate the vibration to which the neonate was exposed during ambulance transfer. Four mattress combinations were tested: no mattress, a foam mattress, a gel mattress and a gel mattress on top of a foam mattress. Each mattress combination was then tested in triplicate over two routes. One route was through a city at approximately 30 miles per hour and the second was a highway route travelling at approximately 60 miles per hour. Mechanical vibration was recorded from two points, one from a sensor on the base of the trolley and the second from a probe attached to the mannequins forehead.

In 2008 Shah et al published one of the first studies to be based on a physics model but continued with the theme of investigating the vibrations experienced by the neonate in transport situations and how these vibrations could be reduced or minimised. Similar to the previous two studies, the team used a mannequin in place of a live neonate. Five trials were recorded from the hospital delivery room to the neonatal unit, and ten round-trip journeys involving transport in an ambulance. The ambulance journeys used a transport incubator containing a standard mattress or an air foam mattress. The trials
from the delivery room to the neonatal unit used the same transport incubator but with four different mattress configurations; a standard mattress, a gel pillow, air foam mattress and an air-foam mattress with a gel pillow. During the journeys the measurements were taken from three planes. The x (horizontal), y (lateral), and z (vertical) planes were recorded using a computerised accelerometer which was attached to the mannequin. The results were calculated to produce a measure of impulse (acceleration per unit of time) which gives a total impulse for each trial.

Sherwood et al (1994) found that a gel-filled mattress decreased the mechanical vibrations being transferred to the mannequin, findings which were replicated by Gajendragadkar et al (2000). However the main difference between these two earlier studies was that Gajendragadkar et al found that vibration was most pronounced at low speeds when the gel mattress was not being used, but vibration was not significantly reduced by any of the mattress combinations. The lower the weight of the mannequin also resulted in less efficiency of the gel mattress in attenuating vibration. Shah et al’s (2008) more physics-based results demonstrated that the mannequin transported between the delivery room and the neonatal unit on the air-foam mattress experienced less impulse in the x (front-to-back) and z (up-and-down) planes compared to the standard mattress. In the ambulance journeys all three experimental designs decreased the overall impulse when compared to the standard mattress but there was no statistically significant difference in the x, y and z dimensions. It is difficult to account for these differences but it may be due to an improvement in transport equipment, different ambulance design, or the materials used for the mattresses, all of which could be different among the three studies. Calibration of measurement tools and control settings together with blinding of staff to the combination of the mattresses used in each transfer enhanced rigour in the three studies.

Although the studies provided new data regarding the suitability of mattresses and their contribution to reducing vibration, the studies had several limitations. Notably, live neonates and mannequins do not respond in the same way due to compliant and non-compliant body tissues such as water content and bone mass. Spontaneous movements would exert an impact on measurements, and vibration measurements would differ accordingly. Moreover, all the mannequins used in these three studies were more demonstrative of term infants than of preterm infants who are at more risk of instability as increasing body weight decreases the impact of vibration experienced.
Other limitations include the difference in age and models of ambulance and isolette (incubator for premature infants) used between the studies which can have an impact on the individual study findings.

In contrast to the earlier studies, the results from these three studies were subjected to rigorous statistical analysis. Both descriptive and interval data was collected. The interval data was subjected to parametric testing using the one way analysis of variance (ANOVA) test, the t-test and Tukey’s HSD test. Assuming that the data was normally distributed, these appeared to be the appropriate tests for the data that was presented. Probability in Shah et al (2008) was set at $p<0.01$. Although the mean findings indicated that there had been a reduction in vibration at the mannequins’ head, the study found no statistical difference between the mattresses. The small sample size of ten road trips in comparison to five internal transfers may have contributed to this finding as smaller studies will often report non-significance even when there are important real effects which a larger study would have detected – a type II error (Banerjee et al 2009).

A prospective observational study carried out by Prehn et al (2015) used aspects of the previous three studies. Modifications were made to the transport incubator and mattress to measure the effectiveness in reducing sound and vibrations during ground transport and the study was conducted over three phases. For all phases the same transport incubator and vehicle was used, with a model the size of a 30 weeks gestation infant. Acceleration, vibration and acoustic data were collected. In each test the vehicle was driven on an airport runway where it was accelerated to 50mph with maintenance of speed for 30 seconds before slowing to a stop, in all cases an acoustic cover was used over the incubator. In phase one tests an unmodified, typically used foam mattress was used, with and without an acoustic cover. Phase two tested ten combinations of different mattresses in order to find the most effective combinations, which was then used for all further testing. Phase three determined the most effective vibration reduction methods, which was combined with the most effective mattress combination identified in phase two. The results of phase two demonstrated that a gel mattress placed on top of an air mattress, whilst not significantly different to other combinations, showed improved results. When combined with vibration reduced methods in phase three, vibrations were not significantly reduced, nor were sound levels reduced when the incubator cover was used. Although data supportive of the
other studies were produced, there were significant limitations to the study. When testing on an airport runway normal road travel is not reproduced, excluding the use of blue lights and sirens and the effect on sound and vibration levels. Moreover, the use of a mannequin does not take into consideration the effects of vibration and noise on an infant’s haemodynamic stability and nor does it identify an effective way to significantly reduce vibrations and sound experienced by an infant during a road transfer.

**Physical effects on the neonate**

Towers et al (2000) was the first study to explore the relationship if any, that transport might have physically on the neonate. The researchers used a cohort study with a comparison group to investigate the incidence of IVH occurring in neonates who had undergone a transfer compared to those neonates who had been born in the level 3 unit. All live born neonates with birth weights ranging from 500g to 1200g and 24 weeks gestation or greater were included. A range of antenatal and post-natal data was collected. The neonates were transferred from 11 level 1 neonatal units but all ongoing neonatal care for both groups was in the same unit so neonatal management was controlled. The data was collected over three years and six months which resulted in a large sample of 329 neonates. If an intervention is subtle or its effects harder to detect a large sample is recommended (Button et al 2013, Clegg 2009).

Mohammed and Aly’s study (2010) built on this earlier work and generated a large sample of 67,596 neonates. Their inclusion criteria included all neonates who had a birth weight of <1500g and those who were transferred within 48 hours of birth. Neonates with known congenital abnormalities, congenital heart disease or chromosomal abnormalities were excluded as these can increase the risk of IVH occurring (Sheth 1998). The data was collected from national datasets that recorded all hospital inpatient admissions from over 1000 across the USA. It was not stated from which level of unit the neonates were being transferred. As with any cohort design, it was not always possible to assign the differences between the two groups to the intervention under investigation as the groups might have been different before the intervention (Crombie 1997).

The exact pathogenesis of IVH is not clearly understood but is recognised as probably being multifactorial, with both obstetric and neonatal care influencing its incidence.
Studies comparing outcomes based on non-controlled variables may, therefore, be flawed. Although the authors state that they used a cohort design, it may have been more appropriate to use an observational research design as the variables between the two groups were numerous, and it would be impossible to ascertain that the intervention (the episode of transport) was solely responsible for the increased incidence of IVH in that group. Nevertheless, Mohammed and Aly (2010) made the claim that there is an increased risk of IVH with transport. This was a major flaw in both these studies and seriously undermines the validity of the results. However, the results demonstrated that those extremely premature infants born in level one neonatal unit rather than in the level 3 unit had a higher risk of IVH, and this bears further exploration.

It is accepted that the risk of IVH is associated with physiological instability. The observational study undertaken by Bastug and colleagues (2016) collected data from 284 babies transported to the neonatal unit. Transfer into the unit was documented as being primarily for echocardiograph and radiology investigations. The babies were then categorised into 3 groups based on weight. The place of transport was recorded as an indication of how long the transfer had been. The results which were determined from pre- and post-transfer levels revealed that there was a statistically significant difference in blood sugar levels and body temperature before and after transport ($p<0.05$). However, unlike other studies including Snedec et al (2013) and Karlsson et al (2011) no significant differences were found in heart rate before and after transfer. Although the design of the study appeared to be weak with little detail offered, it has to be acknowledged that this was a notable sample size and produced some results which are worthy of note and should be pursued further. As would be expected, the complication rate was higher in this study for the babies with low weights.

Work by Bouchut et al (2008) in France compared helicopter transfers to transfers by ground ambulance. Similar to the study reported in this thesis, they investigated five dynamic whole-body exposure indicators which included rate of turn, ascent or descent, horizontal speed and rate of acceleration and deceleration, vibrations and noise. How they collected the data was difficult to assess as little detail was provided. The study stated that 27 physical parameters were measured and analysed during the two types of transfers, but again there was very little detail to identify the individual parameters and what analysis was undertaken. The data consisted of ten hours of ground ambulance (fifteen transfers) compared with two hours of helicopter transfer.
(five transfers). It was demonstrated that a ground ambulance has many more dynamic effects in terms of braking, shock and impulsive noise than a helicopter, with one impulsive event per two minutes in the ambulance versus one impulsive event per eleven minutes in the helicopter. The main result demonstrated that incubator whole-body dynamic exposure was higher but much more stable in helicopter transports compared with transfer by ground ambulances.

A similar study in Sweden by Karlsson et al (2011) also compared ground ambulance transfers with helicopter transfers and collected data on 16 transport episodes. The neonates who were transferred were transported in a standard neonatal transport incubator, lying on a foam mattress and restrained in a “nest” against the mattress. The mean gestation age of the neonates was 33 weeks with a mean weight of 2.507kg and a mean age of 17 days. The mean length of the transfer was two hours and 30 minutes. Karlsson et al (2011) investigated the effects of sound and vibration on the infants’ heart rate and heart rate variability. The recognised TRIPS Transport Risk Index of Physiologic Stability tool (Lee et al 2001) was used to assess the status of the infant before and after the transport episode. TRIPS consists of four clinical variables, temperature, blood pressure, respiratory distress and response to noxious stimuli. Critically ill infants were defined as having a TRIPS score of 20 or higher, while more stable infants were defined as having a TRIPS score of 10 or lower. Whole body vibration was measured in accordance with the ISO Standard in three planes (x, y and z). The 16 transported neonates underwent both air and ground transfer in the same episode, homogenising the transport experience but not accounting for specificity of transport mode effect since some effects last longer than others. Effects caused by ground transport could persist into the flight period and vice versa.

The results were similar to Bouchut et al’s (2008) work, finding that sound and whole-body vibration during both forms of transport exceeds the recommended level for adults. A lower heart rate was associated with higher whole body vibration. However, the study demonstrated that it was the higher sound level rather than the vibration that that seemed to contribute to the infant becoming more stressed. The sound level peaked at 100dBA during one of the ambulance journeys, but the average sound level was higher during flight transfers than any other part of the transport episode.

The study by Snedec et al (2013) also investigated the effects of heart rate variability (HRV) on neonates who had undergone a transfer. Observations were recorded
before, during and after transfer. Neonates were then categorised into two groups; low-HRV and high-HRV. The two groups were then scored using the TRIPS tool as used by Karlsson et al (2011) to determine illness severity. The results showed that those neonates who exhibited more variability at a higher level but who returned quickly to the baseline following the transfer were associated with a shorter time requiring ventilation and ultimately a shorter ICU stay. This study provides a different perspective on the neonatal transport experience and acknowledges that it is a stressful episode. The focus on how the neonate recovers from the stress rather than on which aspect causes the stress has been the approach of similar studies.

These studies could prove to be influential in how neonatal transfer progresses in the United Kingdom. Due to geographical and network changes some transfer teams are beginning to develop an air transfer service, and preliminary work has already been undertaken on the specific problems that come with this mode of transport (Skeoch et al 2005, Sittig et al 2011). However, further investigation needs to be undertaken to determine if short, stable transfer but with more extreme exposure to physical stressors is comparable to a longer journey time with less exposure to extreme physical stressors.

**Discomfort and stress**

Physiological stress in neonates is poorly understood. It is known that neonates can produce cortisol, a hormone that is produced by the adrenal glands in times of stress. Increased levels of cortisol can cause increase in blood pressure and heart rate, but at present although studies refer to stress there appear to be no studies that have measured neonatal cortisol levels. Infants admitted to NICU are particularly susceptible to many illnesses that can cause short- or long-term complications. Noise has been known to affect infants adversely in NICUs and can cause problems with normal growth and development of premature infants, interfere with normal sleep patterns, result in cochlear damage and cause physiological changes in stability of heart rate and blood pressure (Saunders 1995, Committee on Environmental Health 1997, Morris et al 2000, Surenthiran et al 2003, Wachman & Lahav 2011).

MacNab et al's (1995) early work on vibration and noise suggested that care needs to be taken not to exceed the International Electrotechnical Commission (IEC) standard recommendation for maximum sound levels (<60dBA) inside the transport incubator.
Studies conducted in the neonatal unit environment have indicated that a higher heart rate is a marker of pain or stress in neonates when exposed to sound stimuli (Salavitabar et al 2010). The work by Karlsson et al (2011) demonstrated that high mean sound levels exceeding 60dBA were present during most of the transport episode and the higher the sound levels the higher the neonates’ heart rate. The research continues to show that sound levels greatly exceed the maximum recommended level when undertaking neonatal transfer, and although the effects on transporting infants have become more recognised, it is still difficult to establish exactly which part of the transport episode has the potential to cause the most stress and discomfort.

A study undertaken using an off road simulator investigated the physiological effects that adults suffered in response to a simulated “blue light” emergency ambulance journey (Green et al 2006). Ten healthy volunteers were recruited with data collected from nine as one subject did not tolerate the Pneumotach face mask. Heart rate, blood pressure, respiratory rate and end tidal carbon dioxide were all measured in three five-minute episodes. The first episode was recorded with the subjects at rest; the second was during the five minute simulated ride, and the final recordings were taken immediately post motion. The results taken from the nine subjects showed that the motion had a marked effect on the frequency of respiration and minute volume which in turn led to hypocapnia. Cardiovascular effects were less pronounced than ventilator changes. The increased time for the subjects to recover was a surprising finding but is in keeping with the duration of depression in end tidal carbon dioxide observed after voluntary hyperventilation.

The study concluded that it was difficult to assess accurately the full implications of the effects of motion or buffeting but all the subjects showed some effects which may suggest that in an already sick, physiologically compromised patient undergoing an emergency blue light transfer it may contribute to deterioration in their condition. The researchers acknowledged the need for further studies in this area and raised the issue that the type of vehicle being used for the transfer may also be a contributory factor to the amount of distress experienced. This study was limited by the subjects all being healthy adults who were studied whilst in an upright, restrained, seated position, and who were aware of what was about to happen. Patients undergoing emergency transfer are often in a horizontal position on a stretcher and unable to respond in
advance to the predicted movements of the ambulance. It would add to the evidence to repeat this study with the volunteers in the horizontal position and then to compare the findings.

Harrison and McKechnie (2011) conducted a prospective cohort study over a six months period to try to identify infant discomfort during road transport and any pattern to the types of pain and discomfort experienced. The Premature Infant Pain Profile (PIPP) was used to measure stress and discomfort. PIPP is a well-validated tool for assessing acute pain objectively (Stevens et al 1996) and comprises physiological and behavioural parameters resulting in a total score of zero to a maximum of 18. The physiological parameters include the heart rate and oxygen saturation, with the behavioural state being assessed by scoring facial expression such as eye squeeze, brow bulge and nasolabial furrow. The scores are weighted according to gestational age. The physiological and behavioural parameters were recorded prior to any handling at the start of the transfer to give a baseline reading. The infants were then rescoring at four event points through the transfer: event 1 - after moving into the transport incubator, event 2 - halfway through the predicted length of the road transfer, event 3 - after transferring from the transport incubator at the receiving hospital, and event 4 - settled at receiving unit. The scores were then compared to the baseline PIPP score prior to any handling.

During the six month study period there were 239 transport episodes but only 140 (59%) had complete data which allowed them to be included in the study. Of the 140 with complete data 24 were ventilated and sedated with morphine. The remaining babies had no pain relief. The same pattern of PIPP score was seen in all babies regardless of the gestation or sedation. The PIPP scores all peaked during the road transport and demonstrated a significant change from the baseline observations. This was consistent across all gestational age groups. The babies who were receiving sedation for ventilation showed the same pattern although the differences were not as marked.

**CONCLUSION**

From the literature reviewed it is evident that there are gaps in knowledge around appropriate equipment, positioning of both the transport trolley and the neonate, and understanding of how neonates are affected by exposure to vibration and g forces
when undergoing ambulance transfer. Existing empirical data is now outdated. A commentary by Watts et al (2008) from the North Trent Neonatal Service (NTNTS) discussed implementing developmental care interventions during the transport episode. Positioning, containment and strategies to reduce the effects of vibration were described. The literature, however, shows that the nature of mattresses is not such an important factor, and it was noise that made the greatest difference in those studies on which NTNTS planned to base its service. This highlights the inadequate state of current knowledge and the lack of sound evidence on which to base practice. More neonates are surviving premature birth but the consequence of serious health problems such as respiratory complications, lung disease and long-term neurological damage remains unchanged (Costello et al 2012). With major changes to ambulance vehicles, improved transport incubator design, the availability of new mattresses and positioning aids, it is timely to investigate the impact on neonates undergoing transfer by ambulance in order not only to improve survival but also to ensure optimal outcomes for them.
CHAPTER THREE: NETWORKS and POPULATIONS

The introduction of neonatal networks and the on-going revision of modes of service provision is a major factor in the quality of service and perhaps in outcomes for neonates undergoing transfer between hospitals. The issue of networks and reorganisation is addressed separately here.

Wood et al designed a study to describe survival and health problems for all babies born before 26 completed weeks of pregnancy in the United Kingdom and the Republic of Ireland (Wood et al 2005). This study was to be known as the EPICure study and was a prospective observational study of all births from 20 to 25 weeks gestation that occurred between March 1st 1995 and December 31st 1995. This study was the largest population-based study of infants of very low gestation to have been reported. Previously reported studies were based on birth weights which included appropriately grown babies but also small for gestational age babies. The main results recorded 40004 births with 811 being admitted for intensive care. Overall survival was 39% (n=314). Survival was calculated at 28 days after birth, at the estimated date of delivery (EDD), and at discharge from hospital. Of the 39% who were discharged from hospital 62% had one or more major morbidity. This study also identified that 12% of the EPICure cohort were transferred between neonatal units in the first 24 hours after birth with the results showing a strong association with significant cranial ultrasound abnormalities in those transferred. This study was completed prior to centralisation of services and one of the results was that survival was not increased in those centres with higher numbers of extremely premature births and admissions. This finding, however, was explained by the fact that no single institution had a wealth of experience, emphasising the need for centralisation of services which would increase experience in looking after this extremely vulnerable group, and, perhaps, improve survival while decreasing morbidity.

The introduction, organisation and management of neonatal services within England was seen as a way to maximise access and capacity of neonatal intensive care units in order to provide high quality neonatal care to the most vulnerable group of babies thus improving survival and maximising long-term outcomes (DH 2003a, DH 2003b, DH 2004b, CESDI 2003). The recommendations made from the Confidential Enquiry into Stillbirths and Sudden Deaths in Infancy Project 27/28 (CESDI 2003) that the
provision of high quality specialist neonatal care and the survival of babies admitted to neonatal units had to improve was the major driving force for the subsequent reorganisation of neonatal care across England. The subsequent literature supports the efficacy of this approach (Kirrane 2010, Lasswell et al 2010, Gale et al 2012, March of Dimes 2012, Seaton et al 2013).

**Network Implications**

Evidence of the need for the changes recommended by CESDI to improve care was provided by Barker & Lorimer 2000, Chien et al 2001, Cifuentes et al 2002, and Kollee et al 1992. Although these studies considered other specialities such as cardiology, the emerging evidence suggested that centralisation of speciality services was associated with better outcomes thus providing a greater driving force to reconfigure neonatal services.

The national neonatal services reconfiguration was completed by the time of this study in 2014 and they had been organised into 23 neonatal networks responsible for providing care for the most vulnerable of patient groups: sick and preterm newborn babies. The reformation in Greater Manchester was complete by 2012. Thirteen hospitals previously provided obstetric and neonatal care, but these were reduced to eight units: five local units providing high dependency and short-term intensive care, and three newborn intensive care units providing intensive, high-dependency and special care. Individual units had undergone massive changes with some units closing, including on which had previous been an intensive care unit. Two units had undergone uplift in care provision from providing high-dependency with some intensive care to becoming one of the three hub units responsible for providing all intensive care. There had been reorganisation of staffing levels and movement of highly-skilled obstetricians, neonatologists, nurses and midwives across the network. Some units had also undergone major structural changes or even provision of new buildings to accommodate the demands and requirements imposed by government directives.

**Evidence of Impact**

Evidence is emerging of the impact and outcomes in relation to the Department of Health’s recommendations for the reorganisation of neonatal care. Gale et al (2012) undertook a retrospective observational comparison of outcomes before and after the implementation of managed clinical networks in England. This was achieved by
comparing data that was reported by the CESDI Project 27/28 from 294 maternity and neonatal units in England, Wales, and Northern Ireland from 1\textsuperscript{st} September 1998 to 31\textsuperscript{st} August 2000 (identified as Epoch one), compared to 146 neonatal units in England contributing data to the National Neonatal Research Database at the Neonatal Data Analysis Unit from 1\textsuperscript{st} January 2009 to 31\textsuperscript{st} December 2010 (identified as Epoch two). The study aimed to test four key objectives. These were that following the implementation of the networks in England, there has been:

1. An increase in the proportion of babies born at 27-28 weeks gestation at a hospital providing the highest specialist neonatal intensive care activity
2. A decrease in the proportion transferred within the first 24 hours after birth
3. An increase in the proportion transferred between 24 hours and 28 days afterbirth
4. A reduction in the proportion of babies in twin or higher order sets who are separated by transfer.

Several limitations attached to the study regarding the data under investigation. Taking into consideration the differences in how data was collected between the two epochs, similar clinical characteristics were observed in the two cohorts to lessen the potential for confounding factors to be responsible for the findings. The results showed that there was an increase in babies born at 27-28 weeks gestation being delivered in hospitals providing the highest volume of neonatal intensive care (from 18% to 49%), and there was an increase in the numbers of babies being transferred between 24 hours and 28 days after birth (from 18% to 22%). There was no significant change in the numbers of babies from multiple births being separated by transfer. These were positive results.

However, there had been an increase from 7% to 12% in the babies born at 27-28 weeks gestation who required an acute transfer to another hospital in the first 24 hours of life. The reasons for the acute transfers were not documented so it is difficult to interpret if these babies were not born in the appropriate hospital because of inability to arrange maternal transfer due to maternal health reasons or precipitate delivery, or if they were being transferred for other reasons such as un-diagnosed surgical or cardiac complications.

Although the findings demonstrated that the survival rate was significantly higher in epoch two compared with epoch one, it also highlighted that not even half of the babies
born between 27-28 weeks gestation were being delivered in a centre providing the highest level of intensive care activity. This is in direct contrast to the overriding principle of the Department of Health’s reorganisation of neonatal services to provide initial care for preterm or babies with complex needs in highly specialised centres in order to improve survival and long-term outcomes (DH 2003). A meta-analysis undertaken in the USA by Lasswell et al (2010) also confirms that babies with a very low birth weight or who are born significantly pre-term outside a unit which specialises in this type of intensive care are associated with significantly increased likelihood of neonatal or pre-discharge death.

As the clinical networks have developed it has become evident that the initial aim of offering families and their babies an appropriate level of specialist care at centres as close to home as possible is not being met for every family. Gale et al’s (2012) work was one of the first to investigate the impact of reorganisation of neonatal specialist care services in England. The study replicated some of the original work of the CESDI 27/28 study by comparing the outcomes of two cohorts, before and after the establishment of the managed clinical neonatal networks. Although the national reconfiguration is now complete, the evidence is that many of the specialist intensive care units are unable to meet local and network demand, resulting in babies being born out of the specialist centres and then requiring transfer in the hours or days following delivery often to centres that are offering an equivalent or lesser degree of expertise (Cusack et al 2007, Storey 2010, Gale et al 2012).

Further work has continued to explore perinatal outcomes focusing on the place of birth for preterm babies (Marlow et al 2014, Watson et al 2014). Marlow et al found that regardless of the espoused national policy, only slightly more than half of births between 22 and 26 weeks of gestation were in a maternity service with a level 3 neonatal unit. Survival was significantly enhanced following birth in level 3 services, particularly those with high activity, and, furthermore, this was not at the cost of increased neonatal morbidity. The significant potential impact of the strategy was clear, yet implementation was lagging.

Another recommendation that came from the CESDI Project (2003) was the importance of collecting high quality data. It was acknowledged that there was a lack of national data on the outcomes of neonatal specialist care. With a shifting population
of neonates moving in and out of different neonatal units in different NHS trusts all providing different levels of care, it was difficult to capture accurate survival data. Current CESDI Project data was limited to survival up to 28 days and did not categorise individual patients with hospital level of care provided.

Fenton (2012), a leading neonatologist in the UK, questioned what the networks achieved ultimately, and highlighted that the populations served by individual units were not comparable within the networks. This was demonstrated by perinatal and neonatal mortality rates differing widely across networks. Certain maternal sociodemographic characteristics, as well as earlier gestational age and lower birth weight, have been shown to be associated significantly with neonatal death (Singh and Kogan 2007). In developing countries a different profile is shown – with such sociodemographic factors exerting little impact compared to birth interval (Berhan and Berhan 2014). This is clearly a case of progress changing problems as well as reducing them.

There is an increasing trend towards later motherhood, and women aged 40 years and older have the highest rate of stillbirth. Being a younger or an older mother significantly influences perinatal and neonatal outcomes. The Confidential Enquiry into Maternal and Child Health (2009) highlighted that increased body mass index is linked to an increased risk of stillbirth and neonatal death, and there is a 3.5-fold increase in admission rate to neonatal units of babies born to mothers who have a body mass index >30kg/m². Multiple pregnancies, maternal ethnicity and social deprivation are other factors that are also associated with adverse neonatal outcomes.

Fenton (2012) welcomed the aim of networks delivering and continuously improving a high-quality, equitable service that can be accessed by all, but he cautioned that what was effective for one network might not be suitable for a neighbouring network. In order for accurate audit and benchmarking to be undertaken between networks a different approach may be needed where individual units are compared against similar units which serve similar populations but which may be actually located in different networks around the UK. It is clear that questions still remain as to whether the reorganisation will be able to accommodate the growing numbers of babies requiring specialist services, or whether the inherent problem of inadequate provision nationally of
neonatal intensive care places will continue. Regardless, further reorganisation and evolution of neonatal services seems likely at the time of producing this report.

**Transport Services**

With the national restructuring of specialist neonatal services there had been the recognition that neonatal transfer services are fundamental to the efficient use of limited resources and the functioning of the networks. Sick infants that are not born in a neonatal intensive care unit need urgent transfer to the nearest available NICU, and recovering infants need to be moved back to their local unit in order to release the intensive care availability thus maintaining optimal capacity throughout the network. The earliest government directives regarding network organisation and reconfiguration documented the need for specialist transport services within each network, or at least shared teams working across networks. The transfer principle in the Toolkit and the quality statement regarding transfers in the NICE document both state that a 24 hour, 7 day week service is the ultimate aim.

**Operational Delivery Networks**

Following the establishment of managed clinical networks operational delivery networks (ODNs) were introduced in April 2013. ODNs were established across England and were part of an NHS England plan to sustain and develop the existing clinical networks (NHS England 2012). The first ODNs were developed from established managed networks with national coverage and included neonatal critical care. The aim was for ODNs to focus on coordinating patient pathways between providers to ensure access to specialist resources and expertise. ODNs are led by clinical need agreed by providers and specialist commissioners. Within the report regarding specialist commissioning for 2016/2017, neonatal services and transport within the North West are specifically highlighted to be reviewed in relation to demand, capacity and configuration (NHS England 2015). The North West ODN is one of the biggest in the country and covers Lancashire and South Cumbria Neonatal Network, Cheshire and Merseyside Neonatal Network and the Greater Manchester Neonatal Network (see Figure 4). Prior to the introduction of the ODN each of the individual neonatal networks operated independently and had clear geographical borders and patient pathways. The introduction of the overarching ODN across all these networks caused anxiety and concern. From a Greater Manchester view this reorganisation followed on from the *Making it Better* reconfiguration of women and children’s services.
as discussed previously, and it was perceived that there would be a disruption to the service that had spent many years in the planning and subsequent implementation at both a local and a strategic level. In the three years that have followed the introduction of the ODN the three neonatal networks have, on the whole, continued to function as previously with their own patient flows and pathways. At a strategic level, however, there has been much more collaboration and interworking which has been a positive outcome and promotes a feeling of participation and ownership with the planning of future developments of neonatal services.

![Figure 4: North West Operational Delivery Network](image)

Neonatal transport is included in the management of neonatal critical care, but following the development and implementation of managed clinical networks with independent transport services it attracts its own specialist funding separate to that for the neonatal units. One of the first of the North West ODN’s work streams was to review neonatal transport provision. A transport review was undertaken by the ODN with the aim of maintaining a robust and sustainable neonatal transport system for neonates.
who require access to services within the North West Neonatal Operation Delivery Network (NWNODN) geographical catchment.

Currently within the North West there are three transport teams, one in each network. Two of these teams provide 24 hour cover, with the team in Lancashire and South Cumbria covering weekdays with nights and weekends covered by the Greater Manchester team. The Cheshire and Merseyside team also covers North Wales in its catchment area. Following two years of consultation, negotiation and planning the NWNODN presented to the NHS England specialised commissioners the preferred option of a team operating from a single base with a single point of contact, and unified cot bureau, and unified management structure. This proposal was endorsed in September 2015. The base has yet to be decided as has which trust is to host the new service, and no dedicated ambulance provision has been included in the proposal. This major change has caused staff to become unsettled with the prospect of having to move to a base that could potentially involve much longer commuting for some staff. Neonatal transport is already provided by a small team of highly trained staff who have specific skills, and this proposed change has impacted on all the current teams resulting in major staff shortages which have at times exerted negative effects on service provision.

With a transformation in network and changes in team provision the transport service within the North West region is going to undergo significant reorganisation. The ethos of neonatal transport, however, has to remain the same as that of the aims of the ODN: improved access to and egress from services at the right time, improved operating consistency, improved outcomes and increased productivity.
CHAPTER 4: STUDY DESIGN

INTRODUCTION
In this chapter, the approach to the study is detailed, including sample and recruitment, data collection, means of data analysis, and ethical issues. The limitations imposed by the design are also considered.

OVERVIEW OF STUDY DESIGN
This was a quantitative observational study with no additional intervention or extra patient monitoring undertaken for research purposes. Observational studies draw a conclusion about the effect of an intervention or exposure on subjects that are observed in their natural setting. This study design is used when there is no other way of studying a number of research questions (Jepsen et al 2004) but negativity is their lower validity when compared to a randomised control trial (RCT). There is no randomisation to groups and the intervention is not manipulated in any way. Data from observational studies can be divided into two types. Primary data is collected by the investigator for the specific study whilst secondary data may involve data that has been collected for another purpose but is then used by the investigator to answer their own research question. There are various advantages and disadvantages of using primary or secondary data but most relate to time and resources. This study is based on primary data as there was no other substantive data to use. When it is not ethical to assign neonates to an unnecessary exposure within a study, observational design allows the subject to be studied in the naturally occurring environment.

The double-blind randomised control trial (RCT) is considered the gold standard of research as the high degree of control minimises the risk of bias (Attia 2005). However, descriptive designs or non-experimental studies are used when it is not possible to conduct randomised trials to assess the relationship between exposure and outcomes. It would not be possible to use a randomised study design for this study because if a baby requires a transfer it has to be transferred. Some comparison can be made between transferred and non-transferred babies relating to outcomes but this would not capture the real time differences in physiological parameters experienced during the transfer episode. The overall aim of descriptive research is to ‘discover new meaning, describe what exists, determine the frequency with which something occurs and categorise new information’ (Burns and Grove 2006:24). This approach is
recognised as being used to form the first stages of more complex designs especially when there is limited knowledge on the subject (Carter and Porter 2000). The proposed study design was based around these influencing factors. Other observational study designs were considered such as cohort, case controlled or cross sectional studies. Cohort studies or case controlled studies could examine the outcomes of neonates involved in transfers compared to those who did not undergo a transfer, however it would be difficult to follow these subjects up in the long term due to time and cost factors and even more difficult to attribute any differences in outcomes to the actual transfer due to the numerous variables, including confounding variables. Cross-sectional studies measure exposure and outcome at the same time in a sample of the population. These studies do not address whether exposure preceded outcome, because both are measured simultaneously, thus cause and effect cannot be determined.

Bias is any systemic error that leads to a deviation from the true result and can affect any part of a study from the planning to publication (Polit et al 2001). Observational studies are recognised as having potential problems of researcher bias in that the researcher can sometimes interpret what they see as being what they want to see and not actually the reality (Parahoo 2014). Such bias was reduced in this study by electronic recording of the observations. Because of the characteristics of the subjects in this study the Hawthorne effect (Clifford 1997) - or problems associated with the observer’s presence and knowledge of being observed - could not exert any impact on the validity and reliability of the data collected. The babies under study had no conscious awareness to change their behaviour or be aware of the observer, and the observer could not influence the measurements as they were all monitored and recorded electronically and automatically.

The observational study design can be limited in that the findings may reflect only a unique population and therefore cannot be generalised to others. Observational studies are evaluated in terms of internal and external validity. Internal validity is assessed by the strength of was it the intervention that caused a difference and not something else, with external validity being strengthened by being able to conclude that the results would be replicated in another study with the same population and the same intervention. Inferences from observational studies are considered externally valid and may be generalised especially if the study involves unique participants or
settings which can be applicable to other populations and conditions (Carlson and Morrison 2009). External validity was also strengthened by the sample included in this study being representative of the diverse population of neonates who require transfer in any neonatal transport service. The aim of the study was to add to the evidence about a clinical phenomenon that is currently lacking in research findings to support evidenced-based practice. The outcomes of the study have already been discussed within the United Kingdom speciality neonatal transport groups (through presentation at conferences), and the possibility of setting up multi-centre trials in the future with larger samples is being considered.

This study used primary data as there was no existing comparable data. The patients were stabilised and transferred into the transport incubator in the standard way and attached to the routine monitoring equipment to measure vital signs (heart rate, blood pressure, respiratory rate and blood saturation levels). These measurements were displayed and stored on the standard multi-parameter monitor (Philips Medical, Intellivue MP30) and downloaded to a laptop computer using dedicated software (Trendface Solo). Ideally, continuous data would have been synchronised for both speed and g forces and vital signs perhaps coupled with continuous video recording all through the same interface, but this facility was not available.

In the early stages of the study, the available equipment which was being used to record the movement data (the data logger) was too basic to use effectively. Due to its design it was very difficult to know whether or not the data-logger was on, off or recording. Partially blank recordings, absence of recordings, or unusable data resulted. This was not known until after the transfer, and the loss of data and potential cases caused considerable frustration. This frustration was particularly difficult when the opportunity arose to transfer preterm twins from Barrow to Burnley (Case 2). The first twin was transferred overnight with the 2nd twin being transferred by the team arriving on the following shift. This journey is one of the longer journeys and had the potential to provide lots of data which could then also be analysed against each twin as well as the rest of the study subjects. Both twins were stabilised and had stable uneventful transfers. Unfortunately, due to the problems explained above, there was no data recorded for twin 1. In order to address this hindrance the supplier was contacted who generously updated the device with a superior model which captured exactly the same data while also providing a visual display to indicate that recording was taking place.
This adaptation resolved a lot of stress for the accompanying staff who were becoming more anxious about the equipment with each transfer.

**g Forces**
A g force is described as “being a force acting on the body as a result of acceleration or gravity” (Collins English Dictionary 2012). The study compared the stability of physiological measurements to the speed and g forces experienced in 3 dimensions during the ambulance journey: longitudinal direction (x-axis) lateral direction (y-axis), and vertical direction (z-axis) (Figure 5).

**Figure: 5 Diagrammatic views of the axes in relation to the baby’s movement.**

**AIM**
The study aim was to provide information about the stability of vital signs measurements (such as oxygen saturation, heart rate and blood pressure) of babies receiving intensive care whilst being transferred by ambulance.

**RESEARCH QUESTION**
Do speed and road conditions have an effect on the physiological stability of sick and preterm babies undergoing inter-hospital transfer by ambulance?

The research question focused on speed and road conditions because of the different journeys to which the babies are exposed. Some journeys were conducted solely on
inner-city and country roads which involve slower speeds and more acceleration, braking and cornering. Other journeys comprise mainly of motorways which involve smoother surfaces, greater speeds, but fewer changes of lateral direction. Since the research question involved several variables this raised further sub-questions to be addressed to establish any connections between certain variables. The sub-questions that were raised by investigating the overriding research question were as follows.

i. Does the baby’s gestation have any impact on physiological stability?
ii. Is it the speed, acceleration or deceleration (x axis) that has the greatest consequence on physiological instability?
iii. Do the road conditions, roundabouts and cornering (y axis) or road surface, bumps, potholes, or vibrations (z axis) have any impact on physiological stability?
iv. Does the distance covered have any effect on the overall results?
v. Does the model of ambulance used (z axis) have any influence on physiological stability?
vi. Is any single physiological parameter affected more than any other?
vii. Does the disease or treatment have an impact on how the neonate tolerates the transfer process?

SAMPLE
Parahoo (2014) explains that the purpose of sampling is to collect valid and reliable data from a subset of the population that would be representative of the whole population and generalisable to other similar populations and settings. In order for this to be achieved the sample is dependent on at least four factors: the size and characteristics of the sample, the method of sampling, and the setting where the study was carried out.

In quantitative research it is advised that the researcher uses the largest sample possible so as to be more representative of the population under study (Polit, Beck & Hungler 2001), though engaging more subjects than is necessary may be thought to be unethical, and it can lead to the Type I error of falsely identifying significant results (Akobeng 2016). To calculate sample size and consequently the power of the study it is necessary to identify the key outcome variables being measured and this is achieved
by obtaining as much information as possible from previous studies (Proctor & Allen 2006). As this was an observational study with no historical data, it was not possible to perform a power calculation. In this research study it was possible to recruit only a limited sample due to the time frame and the number of eligible transport cases during the study period. Smaller samples are acceptable in quantitative work when there is little research on the topic available and the first studies are viewed as preliminary or pilot studies for more substantive trials for which a power calculation can be undertaken to guide the required sample size (Greenhalgh 2006). The aim was to recruit 40-50 cases during the study period, but only 12 cases could be included with full data from invasive monitoring. Of these, only seven had complete datasets from both physiological and movement data. Additional cases which were excluded from this doctoral report will be analysed and reported separately.

**Inclusion and Exclusion Criteria**

Eligible research subjects were identified from referrals made to the Greater Manchester Neonatal Transport Service (GMNeTS). At the time of the study about 250 acute transfers per year were undertaken by GMNeTS. As the study did not introduce any additional intervention into the neonate’s medical or nursing management, not all of the neonates undergoing an intensive care transfer fulfilled the inclusion criteria. In particular, arterial access for invasive blood pressure monitoring was not available in many cases, and this was essential for the study.

**Inclusion Criteria**

1. Baby requires urgent intensive care inter-hospital transfer.
2. Baby has an arterial line in situ (thus allowing invasive BP monitoring).
3. Transfer is undertaken by the Greater Manchester Neonatal Transport Service.
4. Transfer is undertaken in a North West Ambulance Service vehicle.

**Exclusion Criteria**

1. No invasive blood pressure monitoring is possible during transfer.
2. Unsuitable weather conditions to allow use of GPS speed sensor.
3. Retrospective parental consent not confirmed. Advice from the research ethics committee was that it would not be appropriate at the point of transfer to ask parents to consider the study and to give consent since the anticipation and experience of the episode could be a stressful. Consent was gained
retrospectively once the neonate had been transferred. Although data was collected during the transfer it was not analysed until the parents gave consent in the days following transfer.

4. Any parents whose baby died shortly after the transfer were not approached for inclusion in the study.

The time before, during and after the transfer of an extremely sick neonate is one of the most stressful events for new parents. It is a time when much new and confusing information is given in a very short space of time. To ask for consent for enrolment into a study at this time would be insensitive, would not be ethical and would not be in keeping with good practice. During the study period there were several cases of particularly sick neonates in which a decision had to be made as to whether the transfer was in the neonate’s best interest or if indeed the neonate would survive the transfer.

In one these cases I decided that I would not initiate the data collection. However, after explaining the seriousness of their baby’s condition to the parents I was asked by the father about the extra laptop and its purpose. I explained very briefly about the study, that it would be normal practice to collect the data and ask for consent in the days following the transfer, but due to the critical situation that this baby presented I felt that it may be inappropriate to contact them later. The father very calmly said he understood that his baby may not survive but he wanted me to collect the data and use it in the study if it would help with the transport of other babies. This baby survived the transfer but died shortly afterwards. I did not make further contact, and I excluded the baby from the study.

**Recruitment**

The sample was drawn using a non-probability purposive approach. In this approach the researcher chooses deliberately who to enter into the study. This method of sampling is used in order to ensure that those selected can provide the necessary data on the issues being researched (Parahoo 2014). The main advantage of this approach is that the subjects provide rich data, but, as Proctor & Allen (2006) warn, care has to be taken as the sample is not representative of the whole population under study, it may be subject to bias, and it may prove difficult to generalise the study findings. In this study, clinical cases rather than individual consenting patients were the focus of selection.
This investigation used a novel design which led to several problems being encountered with recruitment. These problems were managed throughout the study and are discussed in more detail within the limitations section. Recruitment of cases was dependent upon the number of transfers being undertaken by GMNeTS during this time which could not be predicted. The only infants to be excluded from the trial were those without invasive blood pressure monitoring, in the form of an arterial line.

Arterial lines are placed peripherally or via the umbilical vessels to allow accurate monitoring of blood pressure. Invasive monitoring is constant and more sensitive to small changes, important in VLBW infants and when administering inotropic drugs. Other advantages of arterial lines are easy access for blood sampling and exchange transfusion. Peripheral cuff readings are also used routinely in neonatal units but are said to provide an underestimate of the true value (Lalan & Bloey 2014). However, arterial lines require careful siting and monitoring, and they have potentially harmful side effects which can lead to embolism and even limb amputation (Goenka et al 2012). It is common neonatal practice to insert umbilical lines when stabilising and treating sick new-born neonates as often, due to the size of the baby and poor clinical condition, it can be particularly difficult to site peripheral intravenous lines. Older neonates will usually have peripheral intravenous and arterial lines due to the inability to access the umbilical vessels as the cord dries and atrophies.

During this study if the neonates were not invasively monitored due to this not being clinically indicated or placement being unachievable before transfer they were not eligible for inclusion in the study. Unfortunately, during the study time the majority of neonates transferred by the team were not invasively monitored, for reasons including inability to gain access to insert an arterial line, age of the neonate, and failure of arterial lines prior to the transfer episode. When preparing the sick neonate for a transfer the aim is to stabilise the clinical condition as quickly as possible and in a way that does not cause further deterioration. Such vulnerable patients are often clinging to life and do not tolerate excessive or repeated handling. Transport staff often talk about the “window of opportunity” which equates to making a decision as to when to start the transfer before the neonate actually becomes too unwell to tolerate the journey. Unfortunately, the process of transfer involves the neonate being moved between incubators and this is often a time when the neonate will demonstrate their
instability by deteriorating again, requiring re-stabilisation once again in the transport incubator. If arterial access is lost during this process a decision has to be made quickly, weighing up the risks and benefits of re-siting the line. Re-siting will involve handling the infant, and if umbilical access is secured the infant will require further investigation as placement has to be confirmed by X-ray. This cannot be done once in the transport incubator and so departure is further delayed. To show a comparison of arterial blood pressure monitoring and cuff blood pressure monitoring one case (case 11) has been included with cuff measurements. Lack of arterial access resulted in the loss to the study of a large number of cases.

**DATA COLLECTION**

**Prior to departure** (See data collection sheets - appendix 2.)

Demographic and clinical data is routinely recorded for clinical purposes by the transport staff prior to departure from the referring hospital. The ventilatory, respiratory and cardiovascular parameters were recorded once the neonate was stabilised in the transport incubator, immediately before leaving the referring unit, to be loaded into the ambulance. Loading and securing the transport trolley into the ambulance can be a time of high activity and stress for the transport team. Depending on the ambulance design the trolley has to be either winched or loaded onto a hydraulic platform and then guided into place ensuring that it locates securely into the floor-mounted locking device. The gas supply hoses are then connected to the air and oxygen cylinders located on board the ambulance and the electrical supply reconnected. All of this has to be done as smoothly as possible whilst maintaining clinical stability in order not to cause discomfort, trauma or deterioration to the neonate. Not until the incubator was prepared for transfer was the study equipment then set up and attached to the transport equipment. As the team members were also the researchers it was important that the departure was not delayed by the setting up of the study equipment.

**Data collection during transfer**

To coincide with the movement and physiological data, a written record of each transfer was recorded. The ambulance journey was broken down into two sections: “motorway” and “other roads”. The purpose of this was to record road conditions and driving behaviour, aiming to create a more complete picture of the conditions of each transfer. The road conditions were recorded using a numerical system 1=Motorway, 2=Dual Carriageway, 3=Country Lane, 4=Road with speed bumps. Speed was recorded in a
similar way 1=Slow traffic, 2=Normal road speed (dependent on the road classification), 3=Blue Light driving, 4=Vehicle stationary (see appendix 4, Form 2). The time and nature of any clinical interventions occurring during each transfer were recorded.

The presence of movement artefact was also recorded from observing the waveforms shown by the physiological monitoring system. Movement artefact can be detected by the lack of a sinusoidal plethysmographic waveform. Poor correlation of the associated heart rate measurement compared to the figure derived from the ECG or invasive blood pressure monitoring may suggest inaccuracy due to movement. Movement artefact affecting oxygen saturation and heart rate is derived from the invasive BP waveform, which in theory is the least susceptible to movement artefact.

**Physiological monitoring**

During transfer physiological data was recorded from the monitoring equipment routinely used during neonatal transfers, with no additional monitoring or intervention taking place. Measurements were recorded using a Phillips Medical Intellivue MP30 monitor (Figure 6).

![Figure 6: Phillips Intellivue MP30 Monitor](image)

Data was stored on a laptop computer using dedicated software: Trendface Solo, provided by ixcellence.com.

Once the transport incubator had been securely fitted into the ambulance the laptop was connected to the monitoring equipment using a LAN cable and COM port adapter. Physiological parameters recorded were as follows:

1. Invasive blood pressure (systolic, diastolic and mean values).
2. Oxygen saturation.
3. End tidal carbon dioxide.
4. Heart rate (from ECG and plethysmograph).
5. Pulse (from invasive monitoring).
6. Airway respiratory rate (from CO₂ trace).
7. Respiratory rate (from the ECG trace).

As long as departure was not delayed it was recommended that two minutes of baseline data was recorded prior to departure of the ambulance, to be used as control data for each individual case. During transit, physiological data was continuously recorded at intervals of one second. This was downloaded automatically from the patient monitor from the time when the ambulance departed from the referring hospital to the time the ambulance arrived at the receiving hospital.

**Accelerometer/Movement Data**

To record movement data a DL1 data-logging device was used (appendix 3). More information can be found at www.Race-technology.com. This device uses a 5Hz GPS receiver and digital accelerometers to measure speed and tri-dimensional acceleration. Data is recorded to a compact flash disk memory. Movement variables that were recorded were as follows:

1. Acceleration (longitudinal, lateral, vertical and vector).
2. Speed
3. Distance
4. GPS (longitudinal, latitudinal and accuracy).

The accelerometer was fitted securely to the head end of the ITU-6 stretcher, using Velcro strips (Figure 7). Due to the size of the instrument and the need for secure placement, it was not appropriate to fit the device directly to the neonate as discussed earlier in the literature review (Vivalda and Garassino 2015). In all vehicles in the current NWAS fleet and the GMNeTS dedicated vehicle the ITU-6 stretcher is placed longitudinally in the ambulance saloon, with the neonate travelling head-first.

The GPS antenna was fixed to the dashboard of the ambulance by means of a Velcro strip and connected to the data logger via a 5 metre cable (Figure 8). The device was powered via a 12V adapter plugged into the saloon of the ambulance.

Installation of the accelerometer and physiological monitoring software occurred concurrently to the preparation by the transport team for departure. On departure, data collection was synchronised with the laptop clock as the index since the monitor clocks were found to be unreliable and subsequently terminated on arrival at the receiving
unit. Throughout the journey all movement data was logged continuously to the removable flash disk drive.

**Data collection on arrival at the destination hospital**

Ventilatory, respiratory and cardiovascular parameters were recorded once the neonate had been transferred into the receiving unit’s incubator and stabilised. In addition, any clinical interventions made during the transfer were recorded. All of the data was recorded onto the laptop PC using the transport reference number as the unique identifier with no other patient details identifiable. No measurement of long-term outcome was recorded during this study.

**Alternative Data**

Other studies have investigated stress on the neonate during the transport episode by using recognised tools such as TRIPS (Karlsson et al 2011, Snedec et al 2013) and PIPP (Harrison and McKechnie (2011). It was decided that these tools would not be used in this study due to the researcher-practitioner fulfilling both roles of lead clinician and data collector. It would have not been possible in these circumstances to collect additional data with any degree of accuracy or according to the planned timetable.
Figure 7: Position of transport incubator in ambulance and location of DL1 data logging device.

Figure 8: GPS antenna into the ambulance cockpit
DATA ANALYSIS

Physiological and movement data were downloaded to a secure NHS PC at the end of each transfer. To synchronise the datasets the figures were extracted from the dedicated software packages as CSV files, and imported into Microsoft Excel. The unique transport number was used to identify each dataset, with no other recognisable patient details.

Nature of the data

Both categorical and interval data were collected in this study. Categorical data, which is also sometimes called nominal data, is that which has two or more categories but without specific ordering of the categories. In this study gender was a categorical data having two categories (male and female), with no intrinsic ordering to the categories. Purely categorical data is one that simply allows the researcher to assign categories but not to order the variables within the categories.

Interval data differs from categorical data in that when the data is collected it is ordered by intervals that are equally spaced. Their central characteristic is that they can be measured along a continuum and they have a numerical value. In this study the physiological data of heart rate, blood pressure and oxygen saturation were analysed across time in minutes of the journey.

In order to analyse the collected data correctly it is important to identify what type of data has been recorded. With nominal data, it is possible to count the frequency at which each value of a variable occurs. With higher levels of measurement such as interval data powerful statistical techniques can be employed to analyse the measurement scale of equal intervals. Adopting the wrong level of test for the data risks producing meaningless answers, whereas failure to select a strong enough test leads to the potential to fail to identify important factors within the data (Clegg 2009).

The patient vital signs, vehicle speed, and g force data were exported electronically from the monitor and datalogger respectively into a spreadsheet for statistical analysis (using Microsoft Excel). The journey was analysed by descriptive statistics of mean, median and standard deviation (SD) through which the variability in physiological data was compared to the speed and acceleration forces.
The continuous data was analysed case by case by synchronising the physiological data with the ambulance speed and g force data. For each vector of acceleration, average, standard deviation, root mean squared (RMS) and peak values were calculated. Peak values show the maximum amplitude of acceleration, indicating intermittent thrusts. RMS gives the average intensity of acceleration over the time block. The RMS is also known as the quadratic mean and is especially useful when the function alternates between positive and negative values such as in the g force measurements.

The longitudinal acceleration value was recorded in units of g. A positive value indicated that the vehicle was accelerating forwards and a negative value indicated that the vehicle was slowing down. The lateral acceleration value showed how much cornering force the vehicle was generating, negative values for turning left and positive values for turning right. A variety of methods including maps, charts, graphs, and box and whisker plots were used to present the data.

ETHICAL ISSUES
A risk-benefit analysis approach may be adopted when children are involved in any research (Long & Johnson 2007), and formal approval has to be gained from a research ethics committee prior to the study. The main risks in this study were physical harm, perceived coercion and breach of confidentiality.

Physical Harm
By entering the study the neonate is not be exposed to any further risk of harm than the existing risk that any neonate is exposed to when undergoing an intensive care transfer. In this case, there was no change to the medical treatment of care of the baby. The only additional measure was that of recording g forces in the ambulance, and this had no effect directly or indirectly on the baby’s care. The transfer was undertaken by experienced transport staff that had undergone specialised training in order to minimise any potential risks. The risks of physical harm incurred by the study were, therefore negligible.

Perceived coercion
The ethical model of consent is protected by the law and is a fundamental part of good practice (DH 2001). Those giving consent on behalf of an infant must have the capacity
to consent to the intervention, act voluntarily and be fully informed (HM Government 2015a). Implementation must be in accordance with the welfare principle: that the child’s welfare or best interests are paramount (The Children Act 2004, Nuffield Council on Bioethics 2007).

Consent may be given by those with parental responsibility for their child to be entered into a clinical trial where the evidence is that the trial therapy may be at least as beneficial as the standard therapy (DH 2009). All mothers and most fathers have parental responsibility which involves providing a home and ensuring that they maintain and protect the child. These responsibilities also involve making decisions about the child’s medical treatment should any be required and whether or not to allow them to become participants in research studies (HM Government UK 2015b).

As good clinical practice it is recommended that there must be no pressure to participate in research and an ‘opt-out’ should be available without future care being compromised (Manning 2000, Allmark & Mason 2006). While parents are in the vulnerable position of having a critically ill baby they may be particularly susceptible to perceive pressure to participate. Because of the stressful circumstances surrounding neonatal transfer the research ethics committees stipulated that retrospective consent was to be gained for participation in this study.

The nature of the study and of the passive participation in it were made clear through a printed information sheet and a verbal explanation which was given to the parents in the days following the transfer (Appendix 4). The researcher was able to answer questions or clarify issues which remained unclear and the parents were given time to consider their response. In reality, no parent declined consent once asked, though the deterioration of some babies by the time of seeking consent led to the researcher deciding not to pursue some cases. If the parents were willing to participate, the printed consent form was then completed and signed (Appendix 5). If a family were still unable to decide then the patient would not have been recruited. Following informal discussion with the Chair of a research ethics committee it was agreed that any parents of a baby who died following the transfer would not be contacted for consent and would not be asked to participate in the study. This data would be destroyed.

Breach of confidentiality
Whenever personal data is collected and stored there is the possibility of breach of confidentiality. This was minimised by the use of the transport number as a unique identifier rather than the baby’s name; by the use of encrypted datasticks; and by secure storage of data with access restricted to the researcher and supervisor. Anonymised data was presented to the statistician. If parents were to change their mind later about the use of their baby’s data in the study it would have been removed and destroyed.

All personal data (which identifies participants in case of the need for institutional review or complaint) will be stored for a period of five years in accordance with NHS guidelines for non-intervention studies and then destroyed. Study data (anonymised data of physiological responses and g forces) will be stored and made available for further research according to the university data management policy and NHS guidelines.

**Formal Review**

 Formal approval was secured from the local NHS Research Ethics Committee (13/NW/0623) and from the University of Salford Research Ethics Panel (HSCR13/29) (Appendix 6). Nurses and midwives are also accountable by their own professional code which is in place to protect the public (NMC 2008).

**LIMITATIONS**

**Study Design**

 Some of the well-recognised limitations of observational studies involving researcher bias and effect were avoided in this study by planning for the recordings to be made electronically, together with the inability of the patients to change their behaviour in response to the presence of a researcher (Jepsen et al 2004). Unfortunately due to difficulties in recruiting the study aim of a sample size consisting of 40-50 cases was not achieved and the subsequent small sample size was the main limitation of this study.

**Lack of arterial access**

 As stated earlier, in order to be eligible for inclusion the baby needed an arterial line in situ prior to transfer. However, arterial lines can be difficult to insert, particularly in very small preterm babies. They can have potentially catastrophic side effects (and so
insertion is not considered lightly by clinicians. Moreover, they can also be difficult to secure, and dislodgement is not uncommon. On arrival at the referring hospital some babies who might have been eligible for inclusion into the study with indwelling arterial lines had to have the lines removed for various reasons. These reasons included incorrect positioning (on examination by the transport team); evidence of poor circulation to limb or limbs - which resulted in the line being removed immediately; failure of blood pressure recording from an otherwise apparently viable line; accidental removal of the line during the process of preparation for transport inability to sample blood from the line; and inability to insert a line in the absence of existing provision.

In order to increase recruitment it may have helped to use non-invasive cuff blood pressure measurements but that would have altered the study design and the analysis of the results. A recording with an electronic blood pressure monitor via a cuff is unavoidably inaccurate, and far less frequent recording would have been made. Each recording would, potentially, have disturbed the baby and affected other parameters. Furthermore, there are additional risks of haematoma, skin avulsion, compartmental syndrome, ischaemia, and neuropathy of the affected limb from repeated use of this technique in infants (Stebor 2005). Routine observation of the site is required, thus disturbing the baby even more.

Clinical Prioritisation
Some eligible cases were lost to the study due to the researcher having dual responsibilities within the transport team as a researcher and as the lead clinician. With very sick unstable babies the priority had to be to the welfare of the baby and the family. In some of the very stressful situations it was not appropriate to spend time initiating the research equipment. When possible, an extra member of staff accompanied the team to ensure that the researcher was available to focus on the research role and therefore minimise the potential loss of suitable cases. There was the risk that this situation would introduce selection bias, particularly if the most intensely sick babies were excluded in this way. However, review of the sample provided reassurance that this had not been the case. Nevertheless, the possibility added to the learning for further studies.

Equipment Issues
Other limitations that were recognised during the course of the study which impacted on recruitment involved the equipment that was used. Only a single monitor and only a single laptop were compatible with the Trendface software. Therefore, if the bespoke intensive care trolley (with this equipment) was being used for another (non-eligible) baby on another transfer it was not possible to use the equipment on a different trolley in a suitable case for the study. This led to the loss of further cases from the study. The study had to end before optimal recruitment due to an essential upgrade of the neonatal monitor which made it incompatible with the laptop software. While stimulating further frustration for the researcher, in the time frame of this doctoral work these problems could not be overcome and had to be accepted. With more time and working with the manufactures of the study equipment, IT specialist input and reconfiguration of the other transport monitors, it may be possible to address some of these issues, and this will be pursued beyond the requirements of the doctorate. There is clearly a resource issue for further studies.
CHAPTER 5: FINDINGS

INTRODUCTION
Data was collected from a total of 26 transfers. Two transfers were not included in the results as the neonates died shortly after the transfer. A further 12 data sets were unable to be included due to problems with data capture being saved in unrecognised format. Data collection was difficult initially due to IT complications and with staff lack of familiarity with the study equipment. The remaining 12 sets of data were used for analysis. The reasons for transfer included prematurity, cardiac abnormalities, persistent pulmonary hypotension of the newborn, bowel obstruction requiring immediate surgery, and hypoxic encephalopathy requiring therapeutic hypothermia (cooling). Ten of the transfers were conducted on the first day of life. Gestation ranged from 23+6 weeks to 41 weeks of pregnancy, with the age range of 1 to 42 days. The sample included 5 female babies and 7 male babies. Within these twelve cases there were two which included only physiological data and one that contained only movement data. It was decided to include these incomplete sets as some limited information could be drawn through the analysis. The characteristics of all the cases analysed are presented in Table 5. The results are presented as overall findings and then case by case in more detail, concluding with a summary.

Two sets of data were collected. These were categorised into movement data and physiological data. The two data sets were collected and analysed independently of each other but then compared to identify if there was any correlation between events.

Decisions about How to Present the Data
Although a mass of data had been collected, for reasons already explained, much of it was not in a usable format, and further work would be required with equipment manufacturers, health statisticians and engineers before more complex analysis could be undertaken. A pragmatic decision was needed on what should be presented in the doctoral report, and what would need to be retained for later analysis as part of the post-doctoral work. A compromise position was reached in which the limited number of cases with full (and accessible) datasets (n=7) for both physiological and movement data would be presented using descriptive statistics and wider consideration of route and road conditions. It was concluded that stronger statistical analysis, including correlation and comparison between factors (such as term and preterm babies) would
need to wait until the remaining data could be accessed with more confidence of validity and rigour.

The seven cases were reviewed, the data checked and cleaned, and particularly manual work done to harmonise the datasets. For example, data that had been recorded in millisecond intervals was converted to minute intervals to enable harmonisation with other data that was available only in comparable time periods. Much unnecessary data was discarded (for the purpose of the current analysis) – data which was unavoidably recorded by default by the available equipment.

**Movement data**
The movement data related to the speed and g forces in the longitudinal (x-axis), lateral (y-axis) and vector (z-axis), and it was analysed numerically and graphically. Two types of journeys were identified. All journeys started with urban roads which were referred to as “other roads” which were characterised by slower and more variable speeds. Some of the journeys then had a motorway section referred to as “motorway” which showed higher and less variable speeds (see example in Figure 9). All the speed data is presented with the g force data. The speed graph is presented at the top labelled with the motorway section so identification can be made across all the axes.
### Table 5 Data Characteristics

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<th>Diagnosis</th>
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<td>1</td>
<td>3.5</td>
<td>HIE</td>
<td>SIMV</td>
<td>SM301</td>
<td>Variable</td>
<td>Wythenshawe - SMH</td>
<td>25</td>
<td>√</td>
<td>X</td>
</tr>
<tr>
<td>11</td>
<td>M</td>
<td>37+3</td>
<td>1</td>
<td>3.15</td>
<td>Bowel obstruction</td>
<td>SVIA</td>
<td>SM301</td>
<td>Variable</td>
<td>Wigan - SMH</td>
<td>40</td>
<td>√</td>
<td>X</td>
</tr>
<tr>
<td>12</td>
<td>F</td>
<td>39</td>
<td>1</td>
<td>2.86</td>
<td>HIE</td>
<td>SIMV</td>
<td>SM301</td>
<td>Variable</td>
<td>Wigan - Bolton</td>
<td>25</td>
<td>X</td>
<td>√</td>
</tr>
</tbody>
</table>
The movement data was analysed numerically using descriptive statistics and measures of central tendency: minimum; mean; maximum; quartile 1, 2 and 3; and standard deviation (SD).

**Physiological data analysis**

The physiological data was analysed numerically and graphically. Eleven of the twelve cases were analysed for the physiological data as one case failed to record. Due to differing diagnoses, different physiological parameters were recorded which led to inconsistencies between the cases.
Figure 9: Example of movement data
COHORT FINDINGS

The results have to be considered alongside the variability of the neonates included in the study. The data set included neonates across the spectrum from those who were extremely preterm at the point of transfer (Case 9) whilst one who had been born extremely preterm (Case 3) but was older at the point of transfer to full term neonates (Cases 4, 5, 10, 11 & 12) all of who were transferred for various reasons. The diagnosis and the level of support required for each neonate also impacts on how they tolerate the transport episode. Only one neonate was not ventilated during transfer. Stability compared against and age and gestation do not always translate positively when dealing with the neonatal population.

The following scatter graphs demonstrate the variability of the physiological parameters of heart rate, and saturation levels (SPO2) across all the cases (Figure 10)

![Summary of Mean HR +/- 1SD](image)

![SPO2 (Mean +/- 1 SD)](image)

**Figure 10: Mean values of all the cases for heart rate and saturations**

There appears to be increased variability across the cases when analysing the heart rate but little variation within the individuals themselves. When the cases are examined in more detail later all but three of the neonates maintained their heart rate within...
normal limits for their gestation (see appendix 7). The three cases which were outside the definition of normal limits were each influenced by different facts, Case one was hyperthermic, Case three was being transferred for cardiac surgery and Case four was an extremely sick neonate. The variability in the other cases can be accounted for by gestation or the treatment they were receiving. For example, Case 10 (41 weeks gestation) involved a treatment known as therapeutic hypothermia (cooling) which is recognised as causing the heart rate to slow while Case 5 (38 weeks gestation) involved a sick neonate with a different disease which prompted a much higher heart rate, but both were still defined as normal.

Oxygen saturation measurements demonstrated the most variability and could be influenced by several factors including loss of contact at the sensor, poor perfusion and patient movement. The oxygen saturation levels were also influenced by the disease process, so it was not surprising that Case 3 showed the most variation when the disease process for this neonate is characterised by unstable oxygen saturation. In comparison, Case 11 involved the only neonate who was not receiving any ventilator support and did not have any underlying cardiovascular disease process.

The systolic and mean blood pressure values were recorded from the indwelling arterial line see Figure 11. Having an arterial line sited indicated that these were neonates who were acutely unwell or in the early days of the disease process. The systolic blood pressure is related to the amount of pressure that is in the arteries during contraction of the heart and gives an indication of how well the heart is pumping. The mean arterial pressure (MAP) is calculated from the average of the cardiac cycle. It is difficult to categorise “normal blood pressure values” as blood pressure increases with age and gestation while sleep-wake cycles also influence the values. As a broad rule of thumb it is accepted that the MAP value should be at least equivalent in number to the neonate’s gestation in weeks The recognition and treatment of hypotension is particularly important in the management of neonates in order to avoid complications such as interventricular haemorrhage or cerebral ischaemic injury.
Part of the stabilisation pre-transfer process was optimising the clinical condition, including commencing appropriate drug therapy for blood pressure support if required. The aim was to normalise the blood pressure prior to transfer. Of the seven cases which had arterial blood pressure recordings, five had MAP that was maintained above their calculated gestation (2, 4, 8, 9, 10). Case 5, which involved a term neonate with a congenital cardiac abnormality, was slightly hypotensive as was the preterm neonate in Case 7.

The movement data for all the cases was also analysed by mean and SD for speed and across the three g force axis see Figure 12.
Overall speed for all cases (Mean +/- 1SD)

Overall Longitudinal g forces for all cases (Mean +/- 1SD)

Overall Lateral g forces for all cases (Mean +/- 1SD)
In addition to measuring the mean values and standard deviation for the whole journeys the data was then separated and analysed for the motorway sections and the other road sections. The measured variables for the motorway sections of the journey are presented in Table 6 with the measured variables for the non-motorway sections in Table 4.

Table 6 Mean values and standard deviation (in parentheses) for measured variables for the motorway/dual carriage way sections of the journey

<table>
<thead>
<tr>
<th>Case</th>
<th>Duration (mins)</th>
<th>Speed Mean (SD)</th>
<th>Longitudinal Acceleration Mean (SD)</th>
<th>Lateral Acceleration Mean (SD)</th>
<th>Vector Acceleration Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>65</td>
<td>48.90 (12.82)</td>
<td>0.04 (0.03)</td>
<td>-0.03 (0.04)</td>
<td>0.07 (0.03)</td>
</tr>
<tr>
<td>2</td>
<td>53</td>
<td>63.30 (5.94)</td>
<td>-0.05 (0.04)</td>
<td>-0.03 (0.20)</td>
<td>0.07 (0.03)</td>
</tr>
<tr>
<td>3</td>
<td>29</td>
<td>62.42 (15.35)</td>
<td>0.11 (0.04)</td>
<td>-0.03 (0.03)</td>
<td>0.16 (0.04)</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>28.26 (8.75)</td>
<td>-0.01 (0.08)</td>
<td>-0.05 (0.08)</td>
<td>0.11 (0.06)</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>19+15=34</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td>64.48 (4.64)</td>
<td>0.05 (0.03)</td>
<td>-0.01 (0.01)</td>
<td>0.07 (0.02)</td>
</tr>
<tr>
<td>9</td>
<td>11</td>
<td>67.63 (8.88)</td>
<td>0.04 (0.03)</td>
<td>-0.03 (0.03)</td>
<td>0.07 (0.02)</td>
</tr>
<tr>
<td>10</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 7 Mean values and standard deviation (in parentheses) for measured variables for the non-motorway sections of the journey

<table>
<thead>
<tr>
<th>Case</th>
<th>Duration (mins)</th>
<th>Speed Mean (SD)</th>
<th>Longitudinal Acceleration Mean (SD)</th>
<th>Lateral Acceleration Mean (SD)</th>
<th>Vector Acceleration Mean (SD)</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>7+14=21</td>
<td>22.48 (19.04)</td>
<td>0.04 (0.05)</td>
<td>-0.21 (0.05)</td>
<td>0.01 (0.04)*</td>
</tr>
<tr>
<td>2</td>
<td>46+7=53</td>
<td>39.72 (15.60)</td>
<td>-0.06 (0.06)</td>
<td>-0.03 (0.05)</td>
<td>0.09 (0.05)</td>
</tr>
<tr>
<td>3</td>
<td>6+6=12</td>
<td>11.88 (12.82)</td>
<td>0.11 (0.04)</td>
<td>-0.03 (0.05)</td>
<td>0.14 (0.04)</td>
</tr>
<tr>
<td>4</td>
<td>10+13=23</td>
<td>35.82 (17.67)</td>
<td>0.00 (0.08)</td>
<td>-0.03 (0.06)</td>
<td>0.09 (0.06)</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>14.64 (7.49)</td>
<td>0.06 (0.05)</td>
<td>-0.02 (0.05)</td>
<td>0.09 (0.04)</td>
</tr>
<tr>
<td>6</td>
<td>20+40=60</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>7</td>
<td>35+5=40</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>8</td>
<td>10+6=16</td>
<td>20.56 (14.02)</td>
<td>0.03 (0.05)</td>
<td>-0.01 (0.05)</td>
<td>0.07 (0.04)*</td>
</tr>
<tr>
<td>9</td>
<td>9+5=14</td>
<td>22.02 (15.01)</td>
<td>0.02 (0.06)</td>
<td>-0.03 (0.07)</td>
<td>0.09 (0.04)*</td>
</tr>
<tr>
<td>10</td>
<td>10+10=20</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>11</td>
<td>10+10=20</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>12</td>
<td>10+10=20</td>
<td>23.56 (10.98)</td>
<td>0.02 (0.08)</td>
<td>-0.02 (0.07)</td>
<td>0.09 (0.06)*</td>
</tr>
</tbody>
</table>

*Denotes use of dedicated ambulance SM301

When comparing the data between Table 6 and Table 7 it was expected that the vector g forces would be higher on the non-motorway section of the journey due to uneven road surfaces. The results demonstrated this with all the cases being at least the same value or higher. The results were then compared to see if the use of the transport team’s dedicated ambulance with its improved braking and air suspension systems actually contributed to a smoother ride for the neonate. Due to the limited numbers involved in the study it was not possible to make any correlation between ambulances and reduced g forces but may be something to investigate further in future studies.

Because the g forces were recorded as both positive and negative values, the Root Mean Squared (RMS) statistic was used to analyse the movement data between the two types of roads across the three axes (Figure 13). RMS gives the average intensity...
of acceleration over the time block, and it was expected that the values would be higher on the other roads where there is more acceleration and deceleration of the vehicle when compared to the motorway section.
Figure 13: Analysis of movement data in longitudinal, lateral and vertical forces according to road types

The data showed that it was not only on the “other roads” where significant forces were being generated. Case 3, particularly, demonstrated higher g forces in both the vertical and longitudinal axis on the motorway. Cases 8 and 9 were exactly the same journey, and although the data was similar across the vertical and lateral axis, the longitudinal data was notably different. When considering the average speed for both these journeys in Tables 6 and 7 there was no significant difference. It is difficult to say what made the difference between these two journeys. It may have been driver style with more aggressive acceleration onto the motorway and sharper braking leaving the motorway, but the two journeys also used different ambulances: Case 8 completed in a NWAS Fiat, and Case 9 in the dedicated SM301 vehicle.
CASE ANALYSIS

Case 1
This involved a 25+5 week gestation neonate who was 28 days old which corrects to 28+6 weeks gestation. This neonate was being transferred back to his local unit at Burnley where he has been born. He had undergone a previous transfer into the neonatal surgical centre at St Mary’s Hospital prior to the study when he had become unwell with a small bowel perforation. Burnley is not in the Greater Manchester Neonatal Network but if a neonate requires surgery at this unit they require transfer out to one of the surgical units which are located in Leeds, Manchester and Liverpool. Following surgery and recovery he was well enough to return closer to his home. The referring and receiving hospital are both intensive care units so are both equipped to continue support for this neonate. Even though the neonate had recovered from the surgery due to his prematurity he was still ventilated and receiving some sedation.

The journey time was 86 minutes and involved other roads and motorways. Figure 14 shows the visual route that was undertaken by the ambulance. There were no adverse incidents recorded for this journey.

Figure 14: Route taken by the ambulance
Figure 15 shows the speed during the transfer and demonstrates the acceleration and deceleration as the ambulance joins and then leaves the motorway and at various points throughout the journey. There are various routes from St Mary’s hospital to the neonatal unit at Burnley Hospital but the team do not have any input into which route should be taken. This route is not one normally used and appears to be a circuitous longer route, it may have been dictated by traffic conditions or road closures but nothing was documented to explain it. The graph demonstrates a sudden deceleration midpoint through the motorway section. Unfortunately there is no accompanying note to explain this deceleration but on the route taken there are several junctions and roundabouts where the speed of the ambulance can be affected.

The speed data was analysed to compare the speeds between the two types of road. The average speed of the ambulance travelling on the other roads at the beginning and end of the journey was 16.5 miles per hour. The motorway section of the journey was completed at an average of 50.8 miles per hour with a maximum speed of 68.49mph.

As explained above, this neonate was a slightly older, clinically stable neonate who was recovering from surgery several weeks earlier. He was ventilated but was recovering, and was approaching extubation onto a less intensive form of respiratory support. He was transferred while being ventilated with the plan to extubate at the receiving unit. Due to his improving condition his blood pressure was not monitored invasively and he did not have an arterial line sited. His heart rate, blood pressure and oxygen saturation were all recorded throughout the journey as can be seen in Figure 15.
Figure 15: Physiological recordings of heart rate and oxygen saturation

Although there was no invasive monitoring of blood pressure in this case and the neonate was considered to be clinically stable which is reinforced by a mean saturation of 94.2% (normal range 87-100%) and a mean respiratory rate of 47 respirations per minute (rpm) (normal range 20-90rpm) (see appendix 7 for normal values). In relation to the points of acceleration and deceleration including the sudden deceleration during the motorway section there was no apparent impact on the physiological variables being monitored. On first analysis of the data it was identified that the heart rate of this neonate significantly increased over the course of the journey with an associated rise in oxygen saturation from 90% to 100%. It is interesting to note that the heart rate increased significantly from the beginning of the journey when it was 153 beats per minute (bpm) to 201 bpm (normal range 90-200 bpm) on completion of the journey. It was suggested that this might be a stress response to the length of the journey. On further in-depth analysis it was recognised that this neonate’s temperature had in fact increased by 1°C over the course of the journey, and it was more likely that the heart
rate increased in response to an increasing temperature: a normal physiological response.

This neonate was described as being stable in relation to physiological aspects and underwent a transfer that did not change this stability. By using box and whisker plots it was possible to see if this translated when the recordings were plotted against the road types (Figure 16). The box plot for the heart rate variability overall shows the distribution of values across the whole journey and confirms that there was a general increase in the values. The box plot for the other roads shows a wider variability but this can be explained by the values being significantly lower at the start of the journey on the other roads and at a maximum at the end of the journey which again was completed on other roads. This could be misleading if interpreted as the road conditions being the variable that was impacting on the values.

The box plot representing the oxygen saturation plotted against the road types were a more accurate interpretation of the neonates’ clinical condition during the journey. There was little variance between the three boxes and the median remained the same across all three boxes.

As well as speed, movement data also involved the recording of longitudinal, lateral and vector acceleration forces (Figure 17). The longitudinal acceleration value was recorded in units of g. A positive value indicated that the vehicle was accelerating forwards and a negative value indicated that the vehicle was slowing down. The lateral acceleration value showed how much cornering force the vehicle was generating, negative values for turning left and positive values for turning right. The vector forces indicated the up and down movement that was experienced during the journey.
Case 1 – Heart Rate Variability

![Heart Rate Variability Box Plots](image)

**Figure 16:** Box and whisker box plots demonstrating heart rate and oxygen saturation variability against road types

Case 1 – SPO2 Variability

![SPO2 Variability Box Plots](image)
Figure 17: Movement data including speed, longitudinal, lateral and vector g forces
From the movement data it is possible to see that there were less acceleration forces during the motorway section of the journey. There was more variation in all the axes at the beginning and end of the journey where there was more cornering, acceleration and deceleration. In all the axes it is possible to identify where there was a sudden deceleration at 58 minutes. Even though there was a significant difference in the speeds that the ambulance used according to the different roads there did not appear to be an identifiable alteration along the time scale in any particular parameter that could be correlated directly to the acceleration, deceleration or speed of the ambulance.
Case 2

This was a 26 week gestation neonate who was transferred from a special care unit at Barrow in Furness to an intensive care unit at Burnley General Hospital for ongoing intensive care due to prematurity. Barrow in Furness is in South Cumbria and is at the furthest northern point that the transport team covers. Depending on weather conditions and the time of day it typically takes at least two hours to reach this unit from the base at St Mary’s Hospital in Manchester. The neonate was ventilated due to prematurity, received inotropic support for low blood pressure, and was sedated for pain relief and comfort. It was a long journey of just short of 2 hours and approximately 92 miles, involving travelling on substantial sections of A roads to reach the motorway networks, followed by a shorter stretch of other roads close to the destination.

The aim of any transfer involving a neonate is to move the neonate to the nearest neonatal unit to the home address that can safely provide the level of care that is required. The nearest neonatal unit to Barrow in Furness that can provide intensive care is the unit at Royal Preston infirmary which would still be a journey of approximately 65 miles. On the day of the transport episode, no cots were available at the Royal Preston Hospital so arrangements were made for the neonate to be admitted to the unit at Burnley. This distance can result in separation of the family, parents and siblings, which, when a neonate is born before term, can cause distress and hardship for many months. Figure 18 shows a visual representation of the route taken by the ambulance.

![Figure 18: Route from Barrow in Furness to Burnley](image-url)
The physiological parameters that were recorded included heart rate, SPO\textsubscript{2} and blood pressure and can be seen in Figure 19. The heart rate remained within normal limits during the entire journey but there appears to have been more variability at the beginning of the journey prior to the motorway section correlating to the periods of more acceleration and deceleration. The movement data in Figure 22 also shows increased g forces across the three axes for this part of the journey. There is a downward trend in the heart rate from approximately 38 minutes to its lowest point at 55 minutes with an associated drop in the blood pressure. This time frame covers both other roads and motorway sections but includes where the period when the ambulance was accelerating to an average of 64.3mph. Oxygen saturation readings remained stable with no evidence of a sudden desaturation event occurring. Other parameters suggested that perfusion and therefore cardiac output had improved.

The blood pressure and heart rate recovered spontaneously with no intervention and then remained stable until the end of the journey where they increased slightly corresponding to a reduction in speed as the ambulance left the motorway. The blood pressure data showed a gradual decrease from the start of the journey up to 22 minutes (documented in the transport record) and was responded to with an increase in one of the drugs to support the blood pressure with a good effect. This drop in blood pressure was not significantly reflected in the heart rate trace or the oxygen saturation readings unlike during the incident at 55 minutes.
Figure 19: Physiological parameters recordings of heart rate, SPO$_2$ and blood pressure

Once the heart rate and the blood pressure recovered from the incident at 55 minutes both appeared to be more stable for the rest of the motorway section of the journey. Although within normal limits, there was more variability in the blood pressure at the
beginning and end of the journey when the speed was more inconsistent and cornering was more unpredictable. The findings described regarding blood pressure and road type are confirmed when presented using box and whisker plots in Figure 20.

**Case 2 – Blood Pressure Variability**

![Box and Whisker Plot](image)

**Figure 20: Blood pressure against different road types**

Apart from the drop in blood pressure the journey was recorded as being uneventful. Figure 21 gives an overview of the main physiological parameters and how they interacted with each other. This overview is not available in real time when transferring the neonate, and subtle changes may not be evident immediately, with the transfer being recorded as uneventful and the baby as having remained stable.

![Graph of Vital Signs](image)

**Figure 21: Overview of the vital signs**
The speed was particularly variable at the beginning of this journey as there was no direct route to the motorway and there were narrow country roads to be navigated initially. From the speed graph Figure 22 it is possible to see the numerous episodes of acceleration and deceleration that occurred as the ambulance navigated the country roads and many roundabouts. It was not until 40 minutes into the journey that the ambulance accelerated onto the motorway, and then the speed became more constant. The maximum speed on the motorway was 77.37 miles per hour with a mean of 64.3 miles per hour. There was a sudden deceleration at 98 minutes as the ambulance left the motorway and navigated roundabouts before continuing on town centre roads approaching the hospital. On these roads the speeds were calculated at a maximum of 67 miles per hour with a mean of 39.72 miles per hour.

When analysing the movement data it was clear to see that there was more variability in g forces in all three axes at the beginning and end of the journey (as would be expected). The g forces in the x and z axes also show increasing g forces at the end of the journey after leaving the motorway which is consistent with when the blood pressure increased.

The movement data highlights the areas when the g forces were increased. The areas of the journey that were able to be undertaken at a consistent speed irrelevant of the actual speed are where the g forces were at the lowest.
Figure 22: Movement data: speed, longitudinal, lateral and vector g forces
Case 3

This case relates to a neonate who had been born extremely preterm at 23+6 weeks gestational age at St Mary’s Hospital in Manchester. Due to reconfiguration of children’s specialist services this baby needed ongoing treatment at another hospital. He was transferred to the regional cardiac centre in Liverpool at 42 days of life for repair of a cardiac defect associated with prematurity known as patent ductus arteriosus (PDA). Approximately 65% of neonates born at less than 28 weeks gestation will have a diagnosis of PDA at some time during the neonatal period (Smith and Kissack 2013). When a neonate has a persistent PDA it can prevent them from being weaned off the ventilator. PDA is also associated with other pathologies including IVH, chronic lung disease and necrotising enterocolitis (NEC). Surgical repair usually follows drug treatment when the neonate still cannot be weaned from the ventilator. Both the referring and receiving units provide intensive care support. The neonate remained ventilated, and sedation was commenced for the journey. The journey from Manchester to Liverpool is 32.2 miles and took 41 minutes, predominantly on the motorway (see Figure 23). The neonate was recorded as being stable throughout the journey.

Figure 23: Journey from St Mary’s Hospital Manchester to Alder Hey Children’s Hospital in Liverpool

This journey was covered predominantly by travel on the motorway. Figure 25 shows the speed, acceleration and deceleration as the ambulance joined and then exited the
motorway. The average speed of the motorway journey was 62.42 miles per hour, with a non-motorway average speed of 11.88 miles per hour.

Physiological parameters of heart rate and oxygen saturation were recorded during the journey (Figure 24). No arterial blood pressure monitoring was possible due to the neonate’s clinical condition not warranting such invasive monitoring. It is not unusual for slightly older, stable neonates not to have as much invasive monitoring if not required in order to reduce the associated risks which can include thrombolisation of arteries and limb loss. Although the neonate was described as being stable during the journey, the continuous monitoring of the heart rate and oxygen saturation showed a very brief bradycardia (drop in heart rate) at 29 minutes with an associated significant desaturation starting at 29 minutes and taking until 31 minutes to recover. This variation in oxygen saturation is common in neonates with a PDA. It is associated with abnormal blood flow across the heart, with oxygenated blood flowing back into the lungs. PDA does not, however, normally involve episodes of bradycardia, and it was probably the profound hypoxia from the desaturation that provoked the bradycardia in this case.

There appeared to be another profound desaturation event occurring just as the journey ended and the recording was stopped. Without more detail prior to the journey it is difficult to assess if these desaturation events were more profound than would normally occur in the stable environment of the neonatal unit, or if they were exacerbated due to potential fluid shifts (that have been documented previously) associated with acceleration and deceleration forces.

When analysing the movement data for this journey it was noted that the baseline for the longitudinal and vector acceleration forces is slightly off the zero baselines (Figure 25). There was no manual means of calibrating the system, but it may be that the accelerometer had not been positioned correctly. Unfortunately, this was not identified during the study period but would need to be investigated further for future studies. From the readings obtained it would appear that the longitudinal and vector g forces were consistent throughout the journey regardless of the road type. However, the lateral g forces showed a correlation with a reduction in g forces generally with the more constant speed and absence of sharp cornering experienced during the motorway section of the journey. This journey was completed in the same type of
ambulance as case 2, a fleet Mercedes, but was on a different motorway with different a driver.

Figure 24: Physiological variables of heart rate and SPO$_2$
When comparing the physiological data with the movement data especially in relation to the desaturation and bradycardia at 29 minutes there is no significant change in the g forces in any of the axes or any sudden change in speed that may have influenced this event. The conclusion is that this was probably a patient-issue due to “shunting” (abnormal passage of blood between heart chambers) rather than a transport-induced event. There is also no added documentation to explain any other external reason for this event.

Even though it may be difficult to correlate the movement data with the physiological data it is possible to examine the physiological variability overall with the different types of roads. The box plots below (Figure 26) demonstrate the variability of the heart rate and oxygen saturation, in the motorway sections and the other roads, and then collectively.

The heart rate showed little variability across both road types, whereas the oxygen saturation showed more variation across the motorway section than the other roads. These findings are slightly different to those in cases 1 and 2 in which there appeared to be more physiological stability in the motorway section. However, this neonate’s diagnosis needs to be considered in relation to these results because even though considered to be clinically stable he was subjected to particularly variable oxygen saturation compared to a typical neonate of the same gestation without a PDA.
Figure 25: Movement data: speed, longitudinal, lateral and vector g forces
Case 3 – Heart Rate Variability

Figure 26: Box and Whisker plots showing the variability of heart rate and SPO₂ against the road types

Case 3 – SPO2 Variability
Case 4
The neonate involved in this case was born at 38 weeks gestation at a local neonatal unit (LNU) in Wigan, and shortly after birth developed serious respiratory problems requiring intubation and ventilation. Following delivery, some neonates fail to undergo normal physiological changes to adapt to the extra-uterine environment and continue to maintain a fetal circulation. This is known as persistent pulmonary hypertension of the newborn (PPHN). It is more common in term or near term neonates but occasionally can occur in preterm babies. PPHN presents with respiratory distress including tachypnoea, cyanosis, systemic hypotension and labile oxygen requirements. If PPHN is severe it can be life threatening. Treatments involve the use of ventilation with nitric oxide therapy or sometimes extra-corporeal membrane oxygenation (ECMO) which is available at only four centres across the United Kingdom. Unfortunately the signs and symptoms of PPHN are also present with congenital heart disease, sepsis, and some metabolic disorders, so diagnosis is not always easy. Because this neonate required ongoing intensive care and did not have a definitive diagnosis he needed to be moved to the nearest neonatal intensive care unit (NICU) at Bolton General Hospital for further investigation and treatment (Figure 27). The journey took 20 minutes and involved motorway and other roads. There was no record of any incidents occurring during the journey.

Figure 27: Route between Wigan and Bolton
This was a relatively short journey taking 20 minutes, involving mainly other roads and a short section of just 5 minutes on a motorway. The speed diagram Figure 29 clearly shows the other road section and the short motorway section. The recording was commenced but the ambulance did not start to move until 7.5 minutes had elapsed, so the starting point is not at zero. The maximum speed on the A roads was 45.04 miles per hour with a maximum of 67.65 miles per hour on the motorway. Even though this neonate was very sick he remained notably stable.

His physiological parameters of heart rate, oxygen saturation and arterial blood pressure were recorded throughout the journey (Figure 28). The physiological parameters that were recording during the first 7 minutes whilst the ambulance was stationary were removed when preparing the data for analysis. The physiological scales demonstrate the values from when the vehicle started to move and correspond with the 23 minutes of the journey demonstrated in the speed diagram. This transfer was recorded as being without incident, and there was little variation in any of the parameters when compared to the vehicle being stationary or on either type of road. This absence of variation is not always a positive indicator, however, and is sometimes an indicator that the infant is seriously unwell. The clinical picture was further complicated by the treatment that included sedation and paralysis which can mask or delay responses. The heart rate showed a slight increase from the beginning of the journey to the end which may be indicative of a stress response.

The movement data (Figure 29) showed increased g forces in all axes, with increased forces in the longitudinal and vector axes. These increased forces did not, however, correlate with any significant changes in the physiological data. The movement data showed a significant reduction in g forces across all axes during the motorway section. Due to the stability of the neonate across the whole journey in this case it is not possible to form any conclusion about the relationship of physiological stability to the speed or g forces encountered during the transfer.
Figure 28: Physiological recordings of heart rate, SPO$_2$ and blood pressure
Figure 29: Movement data: speed, longitudinal, lateral and vector g forces
Case 5
The fifth case was a term infant born at 38+1 week gestation weighing 3.2kg who became distressed following delivery. After admission to the local neonatal unit where he became increasingly sick he was intubated and sedated with a diagnosis of suspected cardiac abnormality. It is normal practice for antenatal diagnosis of cardiac abnormality in a neonate to be delivered in the neonatal intensive care units where there is 24 hour access to specialist cardiac services. When a neonate is not expected to have any problems they can be delivered at any delivery unit, midwifery led unit or even at home. Postnatal diagnosed cardiac abnormalities have to be identified quickly as they can be life-threatening if not managed quickly depending on the abnormality. As this was an unexpected problem and the neonate was born in a local unit, a speedy transfer was required. This was a short journey of 21 minutes; approximately 6 miles. In contrast to the other cases this was the only transfer that was conducted solely on other roads. Figure 30 shows the journey route from North Manchester General Hospital to St Mary’s Hospital.

Figure 30: The route from North Manchester General Hospital to St Mary’s Hospital, Manchester

The maximum speed of this journey was 33.45 miles per hour with an average of 14.6 miles per hour. The route took the team along main roads through the city centre. Even though the journey was recorded as uneventful for the neonate there was a slight
incident 15 minutes into the journey when the ambulance and another vehicle clipped wing mirrors. The incident occurred on the road in the city centre when the speed was 8 miles per hour. The team reported that they did not feel any impact from the collision. Figure 33 demonstrates the speed of the journey and clearly exhibits the greater variability of lower road speeds with multiple episodes of acceleration and deceleration. As this was a sick neonate all physiological parameters were recorded (Figure 31). Due to a technical hitch there was loss of recording between 1 and 3 minutes.

![HR graph](image1)

**HR**

![BP graph](image2)

**BP**

![SpO2 graph](image3)

**SpO2**

**Figure 31: Physiological parameters of heart rate, blood pressure and SPO2**

When observing the individual parameters of heart rate, blood pressure and oxygen saturation levels there appeared to be an extensive variability in the heart rate and
oxygen saturation. The blood pressure appeared to be the more stable parameter which, as discussed earlier, is less susceptible to movement artefact and was therefore deemed essential as an inclusion criterion. None of the physiological parameters showed any significant change in relation to the collision which occurred at 15 minutes. To an experienced transport team with many years of experience this variability was acceptable during the transport episode and would not necessitate any intervention during the journey as all the measurements remain within acceptable limits for this individual neonate with this preliminary diagnosis.

The overview of the vital signs in Figure 32 reinforces that although variation was present it was not as marked as may be thought at first sight when examining the physiological parameters individually. It is worth noting, however, that the heart rate was increasing slowly as the journey continued and could be indicative of a stress response. As this was a short journey it may be an incidental finding, but, unlike Case 1 in which it was most likely related to an increase in temperature, this neonate’s temperature remained static.

![Case 5 overview of vital signs](image)

**Figure 32: Overview of vital signs**
Figure 33: Movement data: speed, longitudinal, lateral and vector g forces
When examining the movement data (Figure 3) all three axes show marked, constant variation throughout the journey which is consistent in the beginning and end of journeys in those cases involving motorway sections. The first three minutes of this journey involved going over speed bumps at the exit of the referring hospital which may account for some of the variation at the beginning of the traces; however this is not particularly significant when compared to the rest of traces. “Poor road surface with numerous potholes” was recorded in the study notes which, again, may account for the more pronounced variations in all axes. At the 15 minute minor collision which resulted with a broken wing mirror there is no significant increase or decrease in the g forces to suggest the impact had any added effect on the neonate.
Case 6
This case was omitted from the analysis as due to a technical fault only five minutes of physiological and movement data was collected.
Case 7

This involved the transfer of a preterm neonate (29 weeks plus 4 days) on the 1st day of life who was born unexpectedly in the special care baby unit at Barrow in Furness. Due to gestation and low birth weight the neonate was intubated and ventilated and required transfer to the local intensive care unit at the Royal Preston Hospital. The journey was completed in the early hours of the morning. The journey was recorded as being uneventful. Due to a technical problem with the data logger no movement data was recorded. The setup of the study equipment and the data logger meant that it was difficult at times to know if the data logger was actually recording. It was not until the journey was completed and the flash drive files downloaded in the transport office that it became apparent that it had failed to record.

The first seven minutes of the physiological data was collected as the ambulance was stationary whilst the staff connected the data logger. The data logger is powered by the ambulance battery and if the ambulance is turned off before the data logger is turned off all the data is lost. There seemed to have been an issue with battery power at the beginning of this journey, and it was documented that the ambulance was turned on and off several times. This is probably the reason for the data not being recorded. As there was no g force or speed data comparisons could not be made. However, physiological data was recorded, and written notes were available documenting road conditions and types of roads.

The journey was completed in a total of 74 minutes, with 34 minutes being on the motorway and 40 minutes on other roads. The first part of this journey would follow the same route as in case 2 on country roads. As the data logger failed to record there is no map to display the exact route. This was a neonate who had been born and stabilised at a local unit. Umbilical arterial lines had been sited so arterial blood pressure monitoring was available as well as heart rate and oxygen saturation levels (Figure 34).

Since the study notes documented the road types it was possible to analyse the physiological data against the road type. The first 7 minutes of the journey was stationary. The next 35 minutes was on other roads, followed by 34 minutes of motorway, with the remaining 5 minutes completed on other roads approaching the hospital and hospital grounds.
Figure 34: Physiological data of heart rate, SPO$_2$ and blood pressure

As would be expected, the physiological recordings were stable in the first 7 minutes of the recordings. A profound desaturation occurred at 7 minutes into the journey which lasted 2 minutes before recovery. The heart rate and the blood pressure did not show a corresponding fall in values, and there was no recording in the study notes as to other causes. The heart rate was variable throughout the journey starting at 160bpm with a trend to decrease over the journey to 150bpm.
Figure 35: Box plots showing physiological variability of heart rate, blood pressure and SPO$_2$ against road types
When the physiological data was box plotted against the road types it confirmed that the variability of the heart rate, the oxygen saturation, and the blood pressure were all less on the motorway than that on the other roads: a similar outcome to the other cases that involved both road types (Figure 35).
Case 8
A preterm neonate was born in local neonatal unit in Blackpool at 29 weeks gestation. The baby had severe breathing problems that required ventilation with nitric oxide. Inhaled nitric oxide (INO) is a selective pulmonary vasodilator which has a micro-selective effect which improves ventilation-perfusion matching. It has been shown to reduce the incidence of death, can reduce oxygen requirements, reduce ventilation settings resulting in reduced secondary lung injury, and current evidence suggests that there is no neuro-developmental disadvantage for survivors with INO (Peliowski 2012, Kumar 2013). The neonate also required intravenous drug support for low blood pressure and was severely anaemic, requiring blood transfusions prior to transfer. The neonate required transfer to the nearest neonatal intensive care unit, which was at Preston, for on-going treatment and management of these problems. The journey took 24 minutes and involved 9 minutes travel on the motorway and 16 minutes on other roads (Figure 36).

Figure 36: Journey from Blackpool to Preston

When examining the movement data for this journey it was clearly identifiable where the motorway section of the journey began and ended (Figure 37), with a much more stable speed during this period. The average speed on the motorway was calculated at 64.48 miles per hour, with a maximum of 69.56 miles per hour. During the beginning and end of the journey, in keeping with other cases where there were both types of roads, the speed was much more erratic, with an average speed of 20.56 miles per hour and a maximum of 57.60 miles per hour.
The same pattern of decreased variability was also demonstrated clearly in all three axes of g at higher speed with more consistent conditions and no sudden acceleration or deceleration (Figure 37).
The beginning and end of this journey was documented as being particularly bumpy, with the last 2 minutes of the journey going over speed bumps in the hospital grounds. The lateral and vector g forces appeared to increase as the ambulance travelled over bumpy ground at both the beginning and end of the journey, whereas the g forces created in the longitudinal direction were more affected when traveling over the speed bumps at the end of the journey even though the speed of the ambulance was greatly reduced (Figure 37). It is difficult to determine if this change in the longitudinal g forces was the result of going over the speed bumps or if it was connected to the driving style of braking on approaching each speed bump.

When comparing the physiological data with the movement data, there did not appear to be the same trend of stability in parameters when travelling on the motorway. The heart rate and the oxygen saturation recordings (Figure 38) were variable throughout the journey, and it would not be possible to identify in this case where each road type began and ended from review of these recordings. Even though the heart rate remained within acceptable limits for a neonate of this gestation it showed an increasing trend (see Appendix 7 for normal values). Unlike the neonate in Case 1, this heart rate trend was not influenced by an increasing temperature. The oxygen saturation recording revealed a markedly variable pattern throughout the journey, and it was documented that there were two episodes of desaturation; one (73%) at 2 minutes into the journey and a second one (77%) 10 minutes into the journey. Each was associated with a drop in the heart rate, and both recovered spontaneously without any intervention. There did not appear to be any correlation between speed and road type during these events.

Neonates who require this level of intensive care support are extremely sick and are often especially unstable. They tend not to tolerate being moved or handled. This baby was already receiving drug therapy for low blood pressure prior to the journey, and the blood pressure had been stabilised at normal values. There were no written recording of any changes being made to the drug dosages during the journey, but the trace clearly shows that even during the relatively short journey the blood pressure values all deteriorated. On commencement, the blood pressure was 43/24 with a MAP recorded at 32mmHg, and on completion of recording it was 36/19 with a MAP of 28mmHg (Figure 39). This deterioration in blood pressure would explain the increase in heart rate as demonstrated in Figure 38 and is a normal physiological response by
the heart to try to maintain an adequate blood flow to the rest of the body. In neonatology, it is well-recognised that preterm neonates have difficulty in regulating their blood pressure, and it is swings in blood pressure that can lead to intracranial haemorrhage as discussed in the literature review. This neonate was at high risk of suffering an IVH due to factors such as prematurity, sepsis, anaemia, and increased moving and handling.

**Figure 38: Physiological recordings of heart rate and SPO$_2$**
When analysing the physiological data against road type using box and whisker plots (Figure 40), it was confirmed that the variability in the blood pressure and the heart rate was not particularly different between the two different road types. The oxygen saturation, however, showed much more variability across both road types, but more so when on the motorway section. In this case it was difficult to interpret the cause of the increased variability but was more likely to be the clinical condition rather than the road type.
Case 8 – Heart Rate Variability

![Heart Rate Variability Box Plot]

Case 8 – Blood Pressure Variability

![Blood Pressure Variability Box Plot]

Case 8 – SPO2 Variability

![SPO2 Variability Box Plot]

Figure 40: Box and whisker plots showing variability between heart rate, blood pressure and SpO₂ against road types
**Case 9**

This neonate was born extremely prematurely at 24 weeks plus 6 days at the local neonatal unit in Blackpool. Because of the prematurity the baby required on-going management and care at the nearest NICU which was at Preston. The journey route was the same as that of the neonate in Case 8 (Figure 41).

![Figure 41: Route from Blackpool to Preston](image)

This neonate was extremely preterm and was transferred on the 1st day of life. The journey, as in Case 8, was completed on both types of road. The journey was completed in 25 minutes: 11 minutes on the motorway and 14 minutes on other roads. As would be expected, and as with Case 8, the motorway section showed a much smoother pattern in relation to the speed of the ambulance (see Figure 43). The average speed on this journey during the motorway section was 67.63 miles per hour with a maximum of 78.75 miles per hour. The beginning and end of the journey were calculated at an average of 22 miles per hour and a maximum of 66.70 miles per hour. Again replicating case 8, the beginning and the end of the journey was documented as being particularly bumpy and with speed bumps on the approach road into the hospital.

When analysing the physiological data (Figure 42), there was no clear connection between the speed and road type. The heart rate rose significantly around 5 minutes into the journey with an associated rise in the blood pressure. These changes were not documented as an event during the journey as they remained within acceptable limits for a neonate of this gestation (see appendix 7). However, oxygen saturation started to fall at the same time as the two other parameters started to rise. This was
documented, but no cause was identified, and there was no change to treatment. The oxygen saturation recovered over the next 2-3 minutes and then remained around 95%. The heart rate peaked at 169bpm and then slowly over the course of the journey returned to 158bpm, with the blood pressure following a similar course. These more subtle physiological changes, however, appeared to correlate with the more variable speeds that are experienced at the beginning of the journey and started to stabilise once on the motorway with a more constant speed.

Neonates can demonstrate stress responses in various ways including tachycardia, desaturation, hypotension or hypertension, increased oxygen requirements and temperature instability. This neonate, although classed as stable because there were no significant events, demonstrated recognised stress responses during this journey. Although the neonate in case 8 was deemed to be more unstable than the one in this case, these more subtle signs of intolerance or stress can also be seen with a very gradual increase in heart rate and a gradual decline in blood pressure.

As this was the same journey that was completed in case 8 it is not surprising that the movement data shows very similar patterns (Figure 43). The g forces in this case were increased across all axes. This may have been due to driver style, slightly increased average road speeds, or the ambulance type.

The neonate in case 9 was transferred in the bespoke transport ambulance which is used solely for the transportation of sick neonates. This ambulance is based on a Mercedes chassis and is fitted with a Telma (TELMA USA) friction-free braking system that regulates and smooths braking. It also has air suspension in order to give patients and staff a smoother, safer journey. The neonate in case 8 was transferred in a Fiat ambulance which is a general fleet vehicle. Fiat ambulances, which are a square design, have been reported to be subject to more rocking movement in the cabin leading to increased motion sickness amongst staff and patients.
Figure 42: Physiological data of heart rate, blood pressure and SpO2

When the physiological data was compared against the road type in the box and whisker plots (Figure 44), variability was demonstrated in all physiological parameters. This increased on non-motorway sections with significantly much less variability experienced during motorway sections. This corresponded with the movement data findings. Even though the neonate in this case was significantly more preterm than the infant in case 8, she was more stable and tolerated the journey without any significant change in clinical condition. However, the data highlights variability which could be indicative of a stress response.
Figure 43: Movement data: speed, longitudinal, lateral and vector g forces
Figure 44: Physiological data of heart rate, blood pressure and SpO₂ against road types
Case 10

Case 10 was a term neonate of 41 week gestation, delivered in the maternity unit at Wythenshawe. The neonate was born in poor condition having suffered a potential hypoxic ischaemic episode requiring resuscitation. The baby was intubated and ventilated shortly after birth, and required admission to the local neonatal unit. In these circumstances the course of treatment includes therapeutic hypothermia (also known as cooling) which involves reducing the body temperature to 33.5°C by the use of a cooling mattress. This cooling treatment has to be initiated within the first 6 hours of birth, with optimal temperature reached within this period. Following the NICE (2010a) guidelines of where and who should manage neonates receiving therapeutic hypothermia, the neonate required transfer to one of the network’s neonatal intensive care units. In this case, the neonate was transferred to the NICU at St Mary’s Hospital. Therapeutic hypothermia was commenced and continued by the transport team, and the neonate was transferred at 5 hours of age. Due to the clinical condition the baby was sedated and paralysed, and received inotropic support to maintain the blood pressure.

This was a short, uneventful transfer lasting 25 minutes and covering approximately 7.9 miles on other roads and motorway (Figure 45). The journey comprised of 10 minutes on other roads, with a 5 minute motorway section, followed by another 10 minutes on other roads. Due to a technical failure only physiological data was recorded during this transfer.

![Figure 45: Route from Wythenshawe to NICU at St Mary's Manchester](image-url)
The physiological data revealed significant fluctuations in the pulse rate throughout the transfer (Figure 46). The heart rate, however, remained stable with a mean of 109bpm, the maximum recording being 118 bpm and the minimum 99 bpm. These were all within normal limits for a baby of this gestation though at the lower limit (see Appendix 7). The pulse reading was obtained through the arterial monitoring whilst the heart rate was recorded through the ECG leads positioned on the chest wall. It is usually the pulse recording that is more accurate and sensitive to small changes, and this is why arterial monitoring was one of the study inclusion criteria.

Neonates undergoing therapeutic hypothermia sometimes display a physiological response by slowly decreasing their heart rate as their body temperature decreases. This is considered to be a normal response, but care has to be taken that the heart rate does not drop too low. Less than 60 bpm may be an indication that the neonate needs to be rewarmed slightly in order not to compromise the blood flow to the brain and vital organs.

![HR graph](image)

**Figure 46: Heart rate**

The changes in arterial blood pressure are highlighted in Figure 47. There was variance in all of the parameters, with an increase starting at 5 minutes and an accompanying rise in the heart rate (Figure 46). It was noted that at this time in the journey there was movement artefact in the recording but with no further detail regarding whether this was caused by the baby moving or if it was related to other uncontrollable causes.
Figure 47: Blood pressure

The heart rate and blood pressure traces followed a similar pattern and provided the evidence as in previous cases of the need to obtain accurate recordings from arterial monitoring that are not subject to artefact. It could be argued that this neonate was showing some signs of stress as discussed earlier, as the blood pressure rose slightly from the beginning of the journey and then began to return to the initial values as the journey continued.

Figure 48: Oxygen saturation

Oxygen saturation recordings (Figure 48) are taken from a probe that is applied peripherally to the neonate’s hand or foot, and the readings can be subject to interference from several factors, including movement of the neonate, light, and poor perfusion. Neonates that are receiving therapeutic hypothermia are often poorly perfused peripherally, and it is important that this is recognised when interpreting the saturation readings. The saturation traces for this neonate showed evidence of poor reliability and did not correlate with the changes that occurred with the blood pressure and heart rate. As this neonate was cooled, it is most likely that the oxygen saturation recordings were influenced by poor perfusion of the extremities.
This case highlights the diversity and complexity of the subjects included in the study and the limitations that this may place on the findings.
Case 11
This case was a transfer of a term 1 day old baby who had been born uneventfully at the local maternity unit in Wigan. At approximately 12 hours of age he had presented with symptoms of a small bowel obstruction and required a surgical review at the nearest neonatal surgical unit which was at St Mary’s neonatal unit in Manchester. Some surgical problems can be diagnosed in the ante-natal period and arrangements are then made for the mother to deliver at a maternity unit which is attached to the surgical unit. However, some neonates are born with an unexpected surgical problem which then presents acutely in the first few hours following birth. Although this neonate was stable from a cardiorespiratory system, it was important that he was moved quickly as there was the potential to develop into a life-threatening condition that can result in death or catastrophic loss of bowel. When referred this neonate was self-ventilating in air and was clinically stable.

The journey took approximately 40 minutes and involved both motorway (20 minutes) and other roads (20 minutes). The journey was recorded as being uneventful (Figure 49).

![Route from Wigan to Manchester](image)

**Figure 49: Route from Wigan to Manchester**

No movement data was collected for this transfer by the data logger, but from the written documentation it was possible to identify the motorway and other roads sections of the journey. This case was included to highlight the type of data that can be recorded using non-invasive equipment and how helpful this may be when examining how the neonate may tolerate the transfer journey.
Physical parameters of heart rate and oxygen saturation were recorded throughout the journey and can be seen in Figure 50.

![Heart Rate and Oxygen Saturation Graphs]

**Figure 50: Physiological parameters of heart rate and SPO2**

Both the heart rate and the oxygen saturation were maintained within normal limits expected for an infant of this gestation (see appendix 7). A neonate who is clinically well and receiving no sedation would be expected to have some variability in their vital signs as they adjust to their environment, but these must remain within normal limits. Due to the neonate’s stable clinical condition there was no clinical indication for siting an arterial line and exposing him to the associated risks. From the heart rate and the saturation recordings it was not possible to identify one particular road from another. The heart rate trace was labelled from the accompanying documentation to provide a visual indication of where these parts of the journey began and ended so that some comparison could be made with the rest of the cases. Two spikes were captured on the heart rate trace (Figure 50); one occurring at the beginning of the journey on the
other roads and one that occurred on the motorway section. There was no explanation for these spikes, and they did not correlate with any changes in oxygen saturation recordings.

Non-invasive blood pressure recordings are taken by using an inflatable cuff similar to that used when taking adult blood pressure readings. It is especially important that the correct sized blood pressure cuff is used since if the cuff is too small the readings can be erroneously high, while using a cuff that is too wide will cause a small decrease in accuracy. Arterial blood pressure readings give a continuous reading and are considered to be an accurate interpretation of the neonate’s cardiovascular status.

Non-invasive blood pressure recordings are taken by cuff measurements that are set at time intervals (for example, every 5 minutes up to once every hour). They are considered not to be as accurate as invasive monitoring and provide only intermittent, inaccurate indications. However, they are useful in showing a baseline and a trend, but several readings may be required before initiating or reviewing treatment. The neonate in this case was having cuff blood pressure recordings every five minutes, and, as can be seen in Figure 51, this is more difficult to interpret accurately.

![Image of graph showing blood pressure readings](chart.png)

**Figure 51: Non-invasive blood pressure readings**
The MAP for this neonate was maintained between 40-60mmHg for most of the journey, but there were two spikes at 10 and 30 minutes. These spikes did not
correspond with the spikes in heart rate, but they correlated loosely with entering and leaving the motorway section of the journey.

This case was included to highlight the importance of arterial monitoring. For the purpose of this study non-invasive blood pressure monitoring is not suitable as it does not allow for accurate comparison as to how the neonate may or may not respond to the physical environment of speed and g forces. This physiological data could not be analysed against the speed and g force data as the latter failed to record. However, it was possible from the available documentation to analyse the physiological data of heart rate and oxygen saturation against the road types with box and whisker plots (Figure 52).

This was a very stable baby who was not receiving any extra support. The box and whisker plots confirmed that, as would be expected, there was very limited variability between the heart rate and oxygen saturation data and road types for this neonate.
Case 11 – Heart Rate Variability

![Heart Rate Variability Graph](image)

Case 11 – SPO2 Variability

![SPO2 Variability Graph](image)

Figure 52: Heart rate and SpO₂ variability plotted against road types
Case 12
This case was similar to that of the neonate described in case 10. She was born at term in Wigan maternity hospital following a traumatic delivery resulting in a potential hypoxic ischaemic episode. She required resuscitation, intubation and ventilation, and subsequent admission to the local neonatal unit. Due to on-going complex medical needs, including the initiation of therapeutic hypothermia, a transfer within 6 hours of birth was required to the nearest available intensive care unit. She was transferred at 3 hours of age to the neonatal intensive care unit at Bolton Hospital (Figure 53). The journey took a total of 23 minutes, involving motorways and other roads, and was recorded as being uneventful.

This case is unusual as no study physiological data was recorded. Initial pre-departure observations were recorded as heart rate 90bpm, oxygen saturation 95% and a blood pressure of 70/45 with a MAP of 56mmHg. The journey was documented as uneventful with no interventions required on route. Arrival observations at St Mary’s hospital were recorded as heart rate 95bpm, oxygen saturation 95% and blood pressure of 65/41 with a MAP of 51 which would provide some reassurance that the neonate had remained stable throughout the journey. This neonate was transferred on a cooling mattress at the target temperature of 33.5-33.7°C which would account for the lower than normal heart rate.

Figure 53: Route from Wigan to Bolton
Figure 54: Movement data: speed, longitudinal, lateral and vector g forces
This journey is the same as that in case 4 with only 2 minutes difference in the length of the journey. All the movement data was collected (see Figure 54), and when compared to case 4 the pattern was similar, with the motorway section easily identified regarding increasing speed, and reduced g forces in all axes. The journey in case 4 was undertaken in a fleet Mercedes, while the journey in this case was completed in the transport team’s bespoke ambulance. When reviewing the g forces across all the axes in more detail very little difference was found in the g forces generated despite superior air suspension and braking systems in the bespoke ambulance.
SUMMARY OF FINDINGS

This study aimed to answer the question of “do speed and road conditions have an effect on the stability of sick and preterm babies undergoing inter-hospital transfer by ambulance?” With due regard to the restrictions imposed by the limits of incomplete, incompatible datasets and the consequent basing of findings for this thesis on analysis of complete datasets from seven cases, at this point a number of tentative outcomes can be reported. These require confirmation, and this may be possible with deeper, more complex analysis of the remaining large amount of data as a post-doctoral effort. Support from the equipment manufacturers will be required to harness the currently inaccessible data and to harmonise the conflicting physiological and environmental datasets.

i. Does the baby’s gestation have any impact on the physiological stability?
The neonates overall stability could be influenced by the gestation with the extreme preterm being more susceptible to swings in heart rate and blood pressure. Within this study, however, the most preterm neonate (Case 4) was transferred at 42 days of age and was more unstable due to his disease pathology rather than because of his gestation. Case 9 involved the baby who was transferred at the earliest gestation on the first day of life, but this was not the most unstable neonate in the study.

ii. Is it the speed, acceleration or deceleration (x axis), that has the greatest consequence on physiological instability?
The strongest finding of this study related to speed. From the neonates included in this study it was not the actual speed of mph that could be correlated with any physiological instability. It was discovered that constant speed was the factor most concerned with stability. Even those neonates that exhibited signs of stress at the beginning of the journey started to stabilise when speed became a constant (Cases 9 and 10). Acceleration and deceleration appeared to have some impact on some of the neonates, but from the limited numbers it was not possible to state a definitive finding.

iii. Do the road conditions, roundabouts and cornering (y axis) or road surface, bumps, pot holes, vibrations (z axis) have any impact on the physiological stability?
Road conditions that involved smoother surfaces and prevented changes in speed due to acceleration and deceleration were positively associated with the neonate’s stability. However, finer aspects of this require further consideration. Additional analysis of more cases may allow distinction between the effects of lateral forces (cornering and roundabouts) and vertical forces (vibration, speed bumps).

iv. Does the difference covered have any effect on the overall results?
In this study there was no correlation with the distance of the journey and instability in physiological variables. The heart rate trend increases in some patients (Cases 2,5,9,10) however it is not dependent on gestation or length of journey.

v. Does the model of ambulance used (z axis) have any influence on physiological stability?
There were three different models of ambulance used in this study. The dedicated vehicle SM301 was used in 7 of the journeys with the Mercedes being used in 3 journeys and no data about vehicle type in one case. There was no correlation between cases that showed a positive outcome for one vehicle rather than another.

vi. Is one physiological sign affected more than any other?
Saturations readings are more susceptible to artefact interference in the transport setting than some of the other physiological parameters so it is advised that they are not used in isolation. However the saturations are one of the first parameters to signify a change in clinical condition. Heart rate and arterial blood pressure give a more reliable indication when used in conjunction with other parameters and are less inclined to be affected by artefacts in the transport setting. There was no clear indication that motorway travel, length of journey or increased speeds affects arterial blood pressure recordings.

vii. Does the disease or treatment have an impact on how the neonate tolerates the transfer process?
The disease process appears to exert an impact on how the neonate tolerates the transfer process. Any disease process that impacts on the cardio vascular system has the potential to worsen during the transport episode (Cases 3 and 8). In the selected cases in this study, stability was found not to be related to size or gestation. Some of the sicker neonates were bigger term infants. More cases would be needed to establish
these distinctions with confidence. Treatment options such as sedation and paralysis also impact on how the neonate reacts to the environment and can mask or delay responses, giving the impression that they are clinically stable. This aspect of hidden instability requires further investigation.

**Conclusion**

The findings confirmed that some neonates in this study were negatively affected clinically by the transport experience. Although limited in number of cases, the sample was diverse in relation to gestation, age, underlying pathology and clinical diagnosis which empowered the findings to challenge previous beliefs that it was only the smallest most fragile neonates that were the most susceptible to transport stresses. Neonates previously thought to have tolerated a transport without any effect have been shown to display more subtle changes related to stress responses that are not initially obvious. Some of the neonates were affected more by transport than others due to the many confounding variables involved, but this study has indicated which variables might be controlled in order to limit destabilisation. The study provided new knowledge about the impact of speed on individual neonates, highlighting that speed of itself may not be the destabilising factor. The study has raised further questions regarding the positioning of the equipment and the neonate, ambulance type, and advantages of dedicated drivers. It has been difficult previously to predict which neonates are more likely to suffer adverse reactions, but this study has added to the limited knowledge base linking disease pathology with increased risk of instability or deterioration in the transport setting. These findings will be discussed in more detail in Chapter 6.
CHAPTER 6: DISCUSSION

LEARNING ABOUT STUDY DESIGN
A robust method for recording physiological parameters during a road ambulance transfer has been established using the Trendface Solo software. This method allowed specific parameters to be recorded which could if required be different from the constant monitoring displayed throughout the transfer. It is hoped that this will be of use for routine data collection and future research projects. There is no published literature to show the effect of speed and acceleration during transfer on neonatal physiology, stability or long-term outcome. Karlsson et al (2011) investigated the effect of sound and vibration on heart rate during air and ground transfer and concluded that it was the sound that had a greater influence however sound levels were not recorded in this study.

This study is one of the first that has demonstrated the reliability of using available software to collect additional or patient specific robust physiological data that can be replicated in future studies.

REVISIONING STABILITY
Determining an appropriate parameter to represent physiological stability requires further study with a larger cohort, but in this study arterial blood pressure recording was not subject to artefacts and correlated well with changes displayed in the oxygen saturation levels and fluctuations in heart rate. It was noted that there was a large degree of variability in physiological parameters depending upon the gestational age, weight and clinical condition of the infant. Some interesting trends in the physiological data were noted which, when they are subtle and remain within normal parameters, may not be noticed during the transfer. When these recordings are plotted retrospectively, however, a neonate who was previously classed as being stable with no significant physiological changes may actually be seen to have been displaying a reaction to the transfer experience. It is recognised that there were many variables affecting the neonates involved in this study, and it may be wise when repeating the study to amend the inclusion criteria to narrow the variables. This may be achieved by limiting the gestation range or the range of diagnoses. It may be useful in future studies to have a baseline recording before undertaking the transfer, as some degree of variability will be a natural condition for most neonates - increasingly so for the sicker
or more immature babies. This variability could then be assessed by statistical analysis.

This study was the first to address the issue of identifying which recorded physiological variable responds most accurately to the changes that are occurring in the transport setting. This knowledge will support clinical decision-making when faced with an extremely sick neonate who requires a transfer.

THE CHALLENGE AND VALUE OF 3-AXIS MEASUREMENT

Previous published studies have not demonstrated a method for collecting forces in all three axes against speed. By using the DL1 data logging device from Race Technology a reliable method for collecting movement data has been established, and, once initial training issues were resolved, this worked very well. However, improvements can be made to this. The aim was to create a precise picture of the multidirectional forces experienced by the neonate during road transfer synchronised with the physiological parameter recordings. This aim was achieved and it was possible to establish some relationship with speed, road conditions and physiological parameters, however it was not possible to achieve this to a sufficient level of accuracy to enable precise statistical correlations between g forces and stability. Ideally, the monitoring device should be attached to or in close proximity to the patient. Due to safety issues and the size and weight of the DL1 device, it had to be secured to the base section of the transport incubator.

There are factors to consider, such as the mattress beneath the neonate, as these have been shown to ameliorate vibrational forces experienced. The use of different mattresses to reduce vibrations to the neonate have been the focus of several studies (Sherwood et al 1994, Gajendragadkar et al 2000, Shah et al 2008 and Prehn et al 2015). All of these studies used mannequins to test different mattresses over a typical transport route and found that a gel-based mattress was the most effective at reducing vibration forces to the mannequin.

Other studies used incubator trolley modifications to achieve the same result (Campbell et al 1984 and Browning et al 2008). When designing this study the recommendations from these previous studies were considered and it was decided not to make any modifications to the current equipment available. This study did not aim
to measure high-frequency vibrations but more the gross “jolting” movements that are sometimes experienced. To reduce some of the extraneous variables introduced by equipment all the neonates included in this study were transported using the same transport trolley with the same standard mattress. With the limitations on equipment, study personnel and the ethical issues to consider for this patient group, the study design that was adopted was appropriate for this research project.

This is the first study that has used the real time experience with live neonates measuring all three axes against speed for the whole of the journey episode.

ROUTE, ROAD SPEED, AND PLANNING AHEAD
The overall objective was to combine the physiological and movement data sets to produce a quantitative analysis of the effect of road speed and g-forces on the physiological condition of the neonate. A sound approach and study design were developed which can be used in a larger project to produce meaningful results. New findings include that it is not the actual speed (mph) that impacts on physiological changes or g forces. Out of the eight cases which had movement data, the seven that all included motorway sections demonstrated that it was a constant speed and type of road that reduced the g forces across all the axes. The transport team involved in this study did not have any dedicated drivers, so the ambulance drivers decided which route was to be taken for each journey. This route could be decided by using the satellite navigation system or by personal knowledge or preference. The findings from this study add evidence to the argument that specialised transport teams should have dedicated drivers so that optimal routes can be planned in advance with the input of the whole team. It may be that the journey that should be planned perhaps uses a longer route in actual miles covered but one that utilises motorways and dual carriageways more that decreases the amount of acceleration and deceleration and consequently the g forces.

The lack of deterioration observed in the cases in this study may be related to transfer being undertaken by a dedicated transport team of highly trained, experienced nurses and doctors who were exposed on an almost daily base to the challenges of neonatal transport. The team in this study had a single dedicated vehicle but is one of the few teams across the United Kingdom that do not have dedicated ambulance drivers. Although seven of the neonates were transferred in the dedicated vehicle, the study
did not take into account the driving styles of the accompanying drivers. The current drivers were all paramedics or technicians employed by the local ambulance service who had “blue light” driving training. They were allocated to the dedicated vehicle as and when a transfer was required so there was no control over the selection of the driver, whether newly qualified technician or very experienced paramedic.

This is the first study to have demonstrated that it is constant speed that provides the most stable environment for the transported neonate. Understanding the relationship between the variables of the journey and clinical stability has contributed to the evidence base for transport personnel.

**STRESS**

Continuous monitoring of the neonates ensures that attending staff are alerted quickly to any deterioration that may be occurring. In this study, no episodes of clinical deterioration that required any interventions during the transport event were documented for any of the neonates. However, some of the neonates exhibited subtle stress signs such as raised heart rate and variable oxygen saturation that indicated that they were affected by the journey. Stress in the neonate in intensive care units has long been recognised and is often associated with increased noise levels. Developmental care, including noise reduction strategies, have been implemented to minimise physiological disturbances and to promote optimal long-term development. A transport episode is recognised as being a stressful, noisy event for the neonate, but this has been regarded as being unavoidable in order to receive optimal, sometimes lifesaving, treatment elsewhere.

There is little published evidence regarding stress specifically in the transport environment, but Shoo et al (2001) were one of the first to publish a tool to assess physiological stability in infants undergoing transfer. This was based more on identifying responses rather than preventing effects. Harrison and colleagues in 2011 advanced this further by implementing developmental care within the transport setting and developed a pain score to try to identify which part of the transfer was most disruptive to the neonate. The results were that even with developmental care neonates of all gestations experienced increasing discomfort during transport. These results were replicated in this study, with neonates who were considered to be stable showing subtle changes in physiological stability including increased heart rate,
increased blood pressure and temperature instability. A change in practice may be indicated from these findings to reconfigure the monitors that record the vital signs to allow a trend analysis to be displayed which may facilitate earlier recognition of stress responses that the neonate is experiencing.

RETHINKING THE POSITIONING OF THE INFANT

The position of the neonate when being transferred is dictated by practice and circumstance rather than by evidence. During transport in a standard road ambulance the patient is supine and normally lying facing away from the direction of travel (head toward the front of the vehicle). The patient will therefore be subjected primarily to horizontal g-forces acting along the longitudinal axis. Acceleration will tend to force blood away from the head, towards the feet and extremities, resulting in reduced venous return, reduced cardiac output and hypotension (Hurd & Jernigan 2002, Woodward et al 2007). Deceleration will have the opposite effect, forcing blood towards the head, leading to increased venous return; increased cerebral blood volume and potentially increased intracranial pressure (Martin 2006). Patients transferred by air will be subjected to both horizontal and vertical axis g-forces. In addition to the gross haemodynamic disturbances described above, acceleration and deceleration forces can result in the movement of fluid from the intravascular to the interstitial compartments. These fluid shifts may be significant in the critically ill patient with, for example, systemic inflammatory response syndrome and capillary leak. This can result in intravascular volume depletion and hypotension, with interstitial fluid accumulation, for example in the peripheral tissues (tissue oedema) and lungs (pulmonary oedema) (Martin 2006).

During the study, the babies were transported using the custom built neonatal intensive care trolley (Figure 13). Although custom built by ParAid® Medical the equipment sits on a trolley that is compatible with the Ferno® Lock and Load device that is used by the North West Ambulance Service (NWAS) to secure all their trolleys As NWAS is the current supplier of ambulances to undertake all neonatal transfers across the North West it was imperative that they were involved in the planning and design of the current neonatal trolley to ensure that it conforms to the recognised British Standards relating to the transportation of incubators (BSEN 13976-2:2011). The Lock and Load device is secured in all Northwest ambulances to accommodate trolleys that conform to the following specifications: height 922mm, width 596mm, length 1907mm (Figure 14).
Due to ambulance build and loading specifications the trolleys have to be mounted on the right hand side of the vehicle where modifications have been made to accommodate the extra weight (see Figure 15). Care had to be taken in the design build that when using NWAS fleet the equipment on top of the trolley would fit within the equipment layout of the standard ambulance.

The neonates in this study were all transferred in the traditional way and it was not within the remit of the study to investigate the incidence of IVH. Clearly, at present the positioning of the neonate is not optimal and may even be detrimental. This study has provided some evidence that the manufacture of bespoke neonatal vehicles or trolleys may be required. A revised design may be required so that the neonate is positioned within the incubator in a lateral position so that the acceleration forces occur across the body thus having less of a physiological effect with blood pooling or increasing/decreasing cerebral oxygenation.

As an interim measure, it may be that with some modification to the equipment currently available this study could be repeated with the smaller neonates being nursed in a lateral position within the incubator (that is, with the incubator in its normal position and orientation but the baby lying across the incubator). Further research about positioning combined with that carried out by Valente et al (2016) investigating cerebral oxygenation during transport may add to the body of evidence that practice needs to change to protect the most vulnerable of patients.
Figure 55: Neonatal intensive care transfer trolley

Figure 56: Dimensions of the neonatal trolley with the lock and load device
This study has again raised the issue of optimal positioning and highlighted that there is still no evidence specific to the neonatal population. Although this study was specific to the transportation of neonates by ambulance, another intermediate step could be for future research to address neonatal transport in the clinical area where there are less restrictions on space and design, allowing room for repositioning the neonate to travel in a lateral position.

TECHNICAL PROGRESS

The data logger that was used was designed for use in the motor car industry and not specifically for ambulance transfers. However, it proved to be reliable and consistent with the results, and, due to its size, it was suitable for securing to the ambulance trolley without any significant weight, space-occupying or power issues. Until equipment is produced that can be attached safely onto the neonate or as near as possible without the risk of harm this will continue to be the only option available without using mannequins.

This study was presented in 2016 at the Savoy Place in London which is the headquarters of The Institute of Engineering and Technology (IET). The presentation
consisted of a short, dedicated film explaining the study as well as being used in the meeting’s opening address to all its members (https://tv.theiet.org/?videoid=7915). The IET’s vision is to promote engineering by inspiring and promoting technology innovation in order to meet the changing needs of society. The delegates were interested in how a device produced and used in the motoring industry was being used to investigate safe transfer of neonates. Attendance at this meeting provided the opportunity to speak to some of the country’s leading engineers and discuss some of the practical problems that are encountered when trying to provide intensive care in a mobile environment. Improved power supplies and gyroscopic supported mattresses in the incubator were some of the issues discussed. Neonatal transfer is a highly specialised part of neonatal intensive care and uses equipment that at times is modified to meet need. Commercial supply of low numbers of equipment is not a viable option for big or small companies but it maybe that organisations like IET could be utilised to address some challenging aspects.

This study reinforces that researchers should be innovative and challenging, and that collaboration is required with the engineering industry to ensure that an understanding of the implications and a need to keep advancing the design is maintained.

CONCLUSION

It is clear from this study that the inter-hospital transfer of neonates requiring intensive care exposes these highly vulnerable patients to considerable movement forces. The extent of these forces was highly variable and reflects the differences in route, driver behaviour and road conditions. There was not a simple direct relationship between increasing speed and increasing acceleration forces, however there appeared to be a very clear reduction in the g forces measured when a constant motorway speed was maintained. This was particularly evident with the reduction in lateral movements in the y axis.

It is also clear that many of the subjects in this study exhibited considerable fluctuation in their physiological condition during the transfer. The size and nature of this effect varied and is undoubtedly related to the complex relationship between patients’ factors, pathophysiological changes, intensive care and pharmacological treatment. It has not been possible within this study to determine the contribution of movement-related factors to this overall stability; however some patients demonstrated a temporal
relationship between periods of constant motorway speeds with improvement in their stability.

This study has allowed the research techniques to be refined and has provided the background data to support a larger prospective study and to develop a further line of investigation including comparing motorway versus non-motorway routes. It has identified that collaborative working can result in innovative approaches to data collection in order to achieve research aims.
CHAPTER 7: CONCLUSIONS

With the landscape of national neonatal and maternal reconfiguration continuing to evolve, neonatal transfer will continue to be part of the experience that some sick or preterm neonates will have to undergo. There is limited evidence surrounding the effects of noise and vibration on the long term outcome of those undergoing transfer, but increased risk of IVH has been suggested. When moving a neonate for whatever reason the aim is to continue intensive care and maintain or improve the clinical condition. To maintain clinical stability is of the upmost importance as it is the labile swings in blood pressure that can cause IVH which can lead to increased neonatal morbidity with problems such as cerebral palsy, learning difficulties, deafness, blindness and sometimes death.

Neonatal transport practice is often dictated by the research that promotes change on the neonatal units. As neonatal transport has become increasingly recognised as a sub-specialty the pace of specific research has been lacking. This study has added current evidence to the national and international research base. New knowledge has emerged from this study that has challenged existing beliefs of what caused destabilisation whilst being transferred, and this is knowledge that will provide evidence for future commissioning of services to ensure equitable safe transfers for all those that require it.

The study was especially important for the following reasons.

1) **This was the first study in the world to observe the physiological effects of transport on a live neonate.**

This is important because historical studies have used mannequins which, although they can represent the physical size and weight of a neonate, do not respond in a physiological manner. Even the most modern of mannequins are rigid rubber and plastic imitations that are at all times immobile with no spontaneous movements and with fixed tone. Moreover, they are not susceptible to fluid shifts in body compartments. They are not comparable with a real life baby who moves spontaneously, and whose tone is related to development, disease processes and drug actions.
2) This study is the first of its kind to use the true transport experience with live neonates whose care and treatment is not influenced by the research design.

This is groundbreaking research as due to ethical issues in this vulnerable group it is not possible to conduct RCTs or experimental studies that expose neonates to interventions that are not necessary. Rather than driving on artificial routes on an airfield, or the use of equipment which itself exerts an effect on the baby’s physiology, this study was based on normal journeys and designed to overcome the problems of researcher effect. The study design confirmed that invasive arterial blood pressure monitoring during normal journeys gives the most accurate prediction of stability and should be a high priority in the pre-stabilisation of any sick neonate who has to undergo a transfer.

3) This study has provided for the first time real-time responses for a whole journey experience for a wide range of neonates.

This innovative insight into the experience for the neonate has enabled observation of how the additional stresses of the transport experience can manifest itself across a wide range of patients from the extremely preterm to the sickest of term neonates. The study has highlighted that even “well” neonates display subtle signs of stress, and transport staff need to remain vigilant in observing minor changes in physical parameters.

4) This is the first study that has used the real time experience with live neonates measuring all three axes against speed for the whole of the journey episode.

This study has found that constant speed is a stabilising factor during the transport journey. This is new knowledge and challenges the long held perception that it is high speed itself that contributes to the neonate’s deterioration. This new knowledge is vitally important in initiating change to planning transfers in order to minimise adverse effects which can lead to lifelong disabilities for some neonates.

5) This study is one of the first to demonstrate the reliability of using available software and equipment to collect additional, robust patient-specific physiological data.
The implications are that this study design can be replicated in future studies worldwide. Advances in technologies are allowing research to be conducted in areas that were once thought impossible. I did this study with equipment that was lightweight portable and compatible with the current transport medical equipment that we were using.

MESSAGES FOR CLINICAL PRACTICE

The outcomes of this study offer insights into aspects of neonatal transfer that would bear further review. The following insights were developed from the study:

- Journey routes could be planned to ensure that constant speeds are maintained and harmful g forces are reduced. In the location of this study, a wide catchment area, individual drivers selected the route or followed satellite navigation suggestions. Understanding the impact of various g forces on babies at key points during the observed journeys suggests that choke points can be predicted and approached in a manner to reduce the impact on the baby. A compilation of recommended routes could be constructed, together with annotations of critical points and required action.

- The adequacy of monitoring of apparently well neonates was brought into question. The stable yet abnormal physiological recording observed in such cases indicated hidden stress responses. The transport team would do well to be aware of such phenomena and consequently responsive to these subtle signs of stress. More research is needed to clarify this phenomenon further.

- The problems associated with lack of (or failure of) invasive arterial blood pressure monitoring were highlighted in the study. It would be advantageous to the baby if all staff involved in preparation for or conduct of neonatal transport appreciated the vital importance of achieving maintaining this arterial access in sick neonates before the journey commences.

- Current restraints to the positioning of the neonate in the ambulance seem likely to have been partly responsible for the negative impacts observed in the babies. The fore-and-aft arrangement is prejudicial to physiological resilience to unavoidable g forces particularly in the x-axis. Lateral positioning of the infant would be beneficial.
in reducing the effect of acceleration and deceleration (the greatest and most frequent forces identified in this study) on fluid shift to and from the brain would be minimised. This could be achieved either by a redesigned trolley (though this has major implications for whole ambulance design), or by providing for a swivel and lock mechanism to turn the incubator through 90 degrees on the existing trolley once secured in the ambulance.

MESSAGES FOR POLICY
Commissioning for neonatal transport services is variable across the country, with the team in Manchester being one of only three that do not have dedicated drivers. It also has only one dedicated ambulance. Data from the National Transport Group already feeds into reports on nationally agreed standards regarding response and stabilisation times and outcome measures. Teams that do not have dedicated ambulances and drivers are persistently unable to meet the standards. This study highlights the difficulties of managing the transport experience to achieve the best possible outcomes when the ambulance personnel are not integrated into the team. Ensuring equity and equality for this vulnerable group depends upon commissioning teams being informed of best practice to guide decision-making. The outcomes from this study should add to the evidence-base for this.

MESSAGES FOR FUTURE RESEARCH
This was a small study with limited resources and a small sample. Replication on a national scale by all the transport teams from the United Kingdom would provide a study that would increase the reliability and validity of the results. The increasing organisation and standardisation in practices and equipment being brought about by the National Transport Group in neonatal transport across the United Kingdom may reduce some of the confounding variables that would otherwise be inevitable when using a multi-site design.

Further research in neonatal transport is required to explore further the difference in physiological responses between motorway and non-motorway journeys. A larger sample would allow for valid statistical correlation between (for example) speed and lateral forces during cornering.
More data is needed to explore in detail the differences in stress responses during transport between term and preterm neonates.

Oxygenation levels in the neonatal brain (measured by near infra-red monitoring) during transport require deeper examination to establish the influence of speed, acceleration, deceleration, disease and treatment processes.

Once alternative provision is made possible, further research is needed to investigate the optimal transport position when transferring neonates in ambulance, and perhaps also within hospitals.
REFERENCES


National Institute for Health and Care Excellence (2010a) Therapeutic hypothermia with intracorporeal temperature monitoring for hypoxic perinatal brain injury. Manchester: NICE.


The Children Act 2004


The Scrutiny Committee (2006) Making it Better for Children, Young People, Parents and Babies in Greater Manchester, East Cheshire, High Peak and Rossendale:
Consultation Document, Response of the Making it Better Joint Health Scrutiny Committee


APPENDIX 1: Search results and combinations from the databases

Search History
1. CINAHL; exp INFANT, NEWBORN/; 68394 results.
2. CINAHL; (neonat* OR newborn* OR new-born* OR baby OR babies).ti,ab; 45533 results.
3. CINAHL; 1 OR 2; 88526 results.
4. CINAHL; "ACCELERATION (PHYSIOLOGY)/"; 380 results.
5. CINAHL; (accelerat* OR decelerat*).ti,ab; 9666 results.
6. CINAHL; 4 OR 5; 9902 results.
7. CINAHL; exp TRANSPORTATION OF PATIENTS/; 7460 results.
8. CINAHL; ("neonatal transfer*" OR "neonatal transport*").ti,ab; 176 results.
9. CINAHL; ambulance*.ti,ab; 3043 results.
10. CINAHL; 7 OR 8 OR 9; 9108 results.
11. CINAHL; 3 AND 6 AND 10; 6 results.
12. CINAHL; exp PATIENT POSITIONING/; 7499 results.
13. CINAHL; position*.ti,ab; 38493 results.
14. CINAHL; ((horizontal* OR vertical*) ADJ3 force*).ti,ab; 637 results.
15. CINAHL; 12 OR 13 OR 14; 43654 results.
16. CINAHL; 3 AND 10 AND 15; 11 results.
17. CINAHL; 11 OR 16; 16 results.

Search History
1. Medline; ACCELERATION/ OR DECELERATION/; 8668 results.
2. Medline; (accelerat* OR decelerat*).ti,ab; 179358 results.
3. Medline; exp INFANT, NEWBORN/; 508738 results.
4. Medline; (neonat* OR newborn* OR new-born* OR baby OR babies OR infant*).ti,ab; 566520 results.
5. Medline; 3 OR 4; 824353 results.
6. Medline; 1 OR 2; 183477 results.
7. Medline; exp TRANSPORTATION OF PATIENTS/; 13979 results.
8. Medline; ("neonatal transport*" OR "neonatal transfer*").ti,ab; 338 results.
9. Medline; ambulance*.ti,ab; 7331 results.
10. Medline; 7 OR 8 OR 9; 18038 results.
11. Medline; 3 AND 6 AND 10; 21 results.
12. Medline; exp PATIENT POSITIONING/; 2844 results.
13. Medline; position*.ti,ab; 453957 results.
14. Medline; ((horizontal* OR vertical*) ADJ3 force*).ti,ab; 3072 results.
15. Medline; 12 OR 13 OR 14; 457769 results.
17. Medline; 11 OR 16; 47 results.

Search History
1. EMBASE; (Acceleration OR Deceleration).ti,ab View (50,957)
2. EMBASE; (accelerat* OR decelerat*).ti,ab View (243,215)
3. EMBASE; (INFANT, NEWBORN).ti,ab View (78)
4. EMBASE; (neonat* OR newborn* OR New-born* OR baby OR babies OR infant*).ti,ab View (726,453)
5. EMBASE; (3 OR 4) View (726,453)
6. EMBASE; (1 or 2) View (243,215)
7. EMBASE; (Transportation of patients).ti,ab View (260)
8. EMBASE; ("neonatal transport*" OR "neonatal transfer*").ti,ab View (510)
9. EMBASE; (ambulance*).ti,ab View (11,680)
10. EMBASE; (7 or 8 or 9) View (12,363)
11. EMBASE; (5 AND 6 AND 10) View (20)
12. EMBASE; (Patient positioning).ti,ab View (3,065)
13. EMBASE; (position*).ti,ab View (568,827)
14. EMBASE; ((horizontal* OR vertical*) ADJ3 force*).ti,ab View (2,014)
15. EMBASE; (12 OR 13 OR 14) View (570,574)
16. EMBASE; (5 AND 10 AND 15) View (21)
17. EMBASE; (11 or 16) Viewing (38)
Search History

Current search strategy: Vibration/Acceleration BNI

1. BNI; (Infant AND Newborn).ti,ab 248
2. BNI; (neontat*OR newborn* OR new-born* OR baby OR Babies).ti,ab 5,194
3. BNI; (1 AND 2) 248
4. BNI; (Acceleration physiology).ti,ab
5. BNI; (accelerat* OR decelerat*).ti,ab 424
6. BNI; (TRANSPORTATION OF PATIENTS).ti,ab 56
7. BNI; (Neonatal transfer OR neonatal transport).ti,ab 108
8. BNI; (4 OR 5) 424
9. BNI; (ambulance).ti,ab 345
10. BNI; (7 OR 8 OR 10) 500
11. BNI; (3 OR 9) 672
12. BNI; (3 OR 9 OR 10) 1,016
13. BNI; (Patient positioning).ti,ab 202
14. BNI; (position*).ti,ab 3,579
15. BNI; ((horizontal* OR vertical*) ADJ3 force).ti,ab
16. BNI; (14 or 15 or 16) 3,579
17. BNI; (3 or 11 or 17) 4,303
18. BNI; (13 or 17) 4,567
19. BNI; (11 AND 12 AND 17 AND 18 AND 19) Viewing (4)
APPENDIX 2: Transfer Documents

FORM 1

Road speed and physiological stability of neonates undergoing intensive care inter-hospital transfer by ambulance.

DATA COLLECTION SHEET

PATIENT DETAILS:

Study reference number ______________________________

Date / time of birth ________________________________

Gestation at birth ____________ completed weeks

Postnatal age _____ days

Current weight _________ g

Clinical Diagnoses_______________________________________________

______________________________________________________________

TRANSFER SUMMARY:

Date ______________

Time ______________

Referring hospital ________________________________________________

Receiving hospital ________________________________________________

Reason for referral ______________________________________________

Model of ambulance_____________________________________________

Incubator base type______________________________________________

GMNENTS staff present ___________________________________________
FORM 2

RECORD OF EXTERNAL EVENTS
DURING TRANSFER

Timings:
Times to be recorded from the computer clock:

Start time of data collection: __________________________
Time vehicle starts moving: __________________________
Time vehicle stops moving (i.e. arrival at receiving Unit): __________________________
Time data collection stops: __________________________

(Data collection must stop before the vehicle ignition is turned off i.e. stop data collect as soon as you pull up outside unit).

Data Collection During Transfer:

Fill in table using abbreviations below.

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<th>Time (mins)</th>
<th>Road conditions</th>
<th>Speed</th>
<th>BP Good wave form? (tick)</th>
<th>SpO2 Good wave form? (tick)</th>
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<td>120</td>
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Table of abbreviations:

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<th>Road Condition</th>
<th>Motorway</th>
<th>Dual Carriageway</th>
<th>Country Lane</th>
<th>Road with speed bumps</th>
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<td>2</td>
<td>3</td>
<td>4</td>
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<table>
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<th>Speed</th>
<th>Slow traffic</th>
<th>Normal Road speed</th>
<th>Blue Lights</th>
<th>Vehicle stationary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbreviation</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Record of Interventions During Transfer:

Please document below, any intervention (i.e. ETT suction) required to the patient during transfer along with the time:

<table>
<thead>
<tr>
<th>Time</th>
<th>Intervention required</th>
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</thead>
<tbody>
<tr>
<td></td>
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</table>
Appendix 3: Data Logger

DL1 MK3 Description

What does the DL1 MK3 do?
The DL1 can store data from a number of sources including its built in high accuracy GPS and accelerometers, wheel speeds, shaft speeds, engine speeds, temperatures, pressures, lap times, sector times etc. The DL1 comes packaged with the excellent Race Technology data analysis package for Windows. The software allows super accurate track mapping, user defined channels, powerful graphing and allows direct comparison of up to 10 data sets (races) simultaneously with almost unlimited laps. The DL1 MK3 can optionally feature 4 output channels (Low side output drivers and 4 extra analogue inputs enhancement), which can be used to control external systems based on the data received. The output channels are designed to supply a logic level signal which can be used to activate a relay, to turn on/off a system. This control can be based on simple or complex equations, for example turn on a fan if temperature is high and speed is low. Greater control than simply on/off is offered with the PWN output option.

Why use GPS?
One of the key features of the DL1 is its built in high accuracy GPS system - this gives the DL1 advantages over other data loggers in 2 key areas - greatly improved track maps and far more accurate speed measurement.

Track Mapping. Conventional data loggers require a "closed circuit" to enable them to calculate the track map; the shape of the track is estimated from a combination of the lateral acceleration and speed. This works adequately in some situations but it becomes increasingly inaccurate for long tracks and impossible for open circuits, motorbikes or boats. In contrast, the GPS will produce high accuracy track maps in almost any situation.

Speed Measurement. While speed is probably the most important parameter that anyone wants to measure using the data logging system, it is also the most inaccurate in a "conventional" system. The normal way to measure speed is to simply attach a pickup to a wheel to detect how fast it is rotating - but the rolling circumference of a tyre changes by 4% just with wear and temperature. Even worse, the error increases significantly under race conditions where the tyre is under load - typically the tyre slips by up to 20% under hard braking going into a corner. Measuring speed using GPS is now common practice in high-end systems - under typical conditions speed error is well under 1%!

Features of the DL1MK3 data logger
The DL1MK3 is an all-new, 3rd generation, data logger system from Race Technology. Whilst the DL1 builds on the strengths of our highly successful DL90 system, it is a brand new design in almost every respect. Some of the most noteworthy features include:
- The new GPS unit is based on our own high accuracy GPS3 technology and calculates position and speed 5 times every second or 20 times every second with the optional 20 Hz GPS.
- Built in 3-axis accelerometer with 2g full scale (optional 6g full scale).
- Logging to SD card flash memory. Flash memory is robust, economical and offers fast download times and huge (up to 32GB cards compatible) capacity which is ideal for data logging products...
• 12 analogue inputs. All the inputs are 12-bit accuracy (4096 different levels) and have a maximum input of 12v
• 2 RPM inputs, only one of which can be used at any one time. One for "high level" sources, such as the HT leads or the ignition coil. The other for low level signals from for example ECUs.
• 4 independent wheel or shaft speed inputs. These can be used to measure the speed of all four wheels, or slip ratios across a torque converter for example.
• Serial data (RS232) input. The serial port can be configured to accept data from an external source - for example data from the ECU, OBDii or CAN data (with a suitable adapter)
• Serial data (RS232) output. As well as logging the data to SD memory card it can also be streamed to other components in your vehicle's data system.
• Small and tough, at just 124mm x 73mm x 35mm (4.9" x 2.9" x 1.4") it can be fitted into the smallest single seater, motorbike or go kart.
• Simple operation. A single button to start or stop logging, it's as simple as that! a remote button and status indicator can be added if required.
• Power supply requirements. The power supply to the DL1 data logger can be taken directly from the vehicles 12v supply, or it can be powered from its own battery if required. The power supply is smoothed and regulated within the DL1 ensuring its performance is highly robust and stable.
• Flash upgradeable firmware - as we add new features to the DL1MK3 you can upgrade yours to the latest specification for free.

APPENDIX 4: Patient Information Sheet
Road speed and physiological stability of neonates undergoing intensive care inter-hospital transfer by ambulance

You and your baby are being invited to take part in a research study. Before you decide you need to understand why the research is being done and what it would involve for you. Please take time to read the following information carefully. Talk to others about the study if you wish. Please ask us if there is anything that is not clear or if you would like more information.

What is the purpose of the study?
There are many environmental factors which can affect the stability of a baby during an ambulance transfer. This study investigates how speed, vibration and acceleration affect the stability of the baby during an ambulance transfer by observing their heart rate, breathing and blood pressure. The purpose of this research is to understand more about the effect of motion on a baby and to plan a more detailed research project later.

Can my baby join the study?
Your baby can join the study as he/she has undergone an ambulance transfer. During any transfer measurements are taken from your baby with the standard monitoring equipment which is used to continually check the condition of your baby. This physical data is collected and recorded as part of standard care. For the duration of the ambulance journey a sensor was fixed securely to the ambulance which recorded ambulance motion and vibration.

What will happen if I say yes?
Your baby has already had continuous monitoring during the transfer process. If you say yes we will need to use some of the information recorded during the transfer in your babies notes but all data collected for the research will be completely anonymised and kept securely.

There will be no adverse effects, disadvantages or risks to your baby by being involved in this study. The study will not benefit you in any way but may provide information to aid in improvements in care for babies in the future.

What if I say no?
We will not use any of the data collected during the transfer process for research purposes and your care will not be affected.

Can I change my mind?
Yes, at anytime and you do not have to give a reason. Data collected with regards to the study will not be used. If you want to talk to someone about this there are contact details at the end of this document. A decision to withdraw at any time or a decision to not take part will not affect the standard of care you receive.

Who is conducting the research?
This study is being carried out by Greater Manchester Neonatal Transport Service and Viviane Hall, the lead Advanced Neonatal Nurse Practitioner with the University of Salford. The nurses and doctors will remain responsible for the care of your baby at all times.

All research in the NHS is examined by an independent group of people, called a Research Ethics Committee (REC) to protect your safety, rights, wellbeing and dignity. This study has been reviewed and given a favourable opinion by the NRES Committee North West - Greater Manchester Central and the University of Salford REC.
What will happen to the information collected?
All information which is collected during the course of the research will be kept strictly confidential, and will be anonymised with the removal of names, addresses and dates of birth. The results may be used for the purpose of future research and may be published in a widely distributed medical journal, though no details of you or your baby would be included. If you wish to know the outcome of the study this will be available on request.

What do I do if I have concerns?
If you have a concern about any aspect of this study, you should ask to speak to the researchers who will do their best to answer your questions (names and numbers can be found below). If you remain unhappy and wish to complain formally, you can do this through the NHS Complaints Procedure. Details can be obtained from the hospital website:
Alternatively, you could call the Patient Advice and Liaison Service (PALS) on 0161 276 8686.

Thank you for taking the time to read this and to consider allowing us to include your baby’s data in the study.

Contact details:

ANNP Viviane Hall
Greater Manchester Neonatal Transport Service (GMNeTS)
St Mary’s Hospital for Women and Children
Oxford Road
Manchester
M13 9WL
0161 276 8847
APPENDIX 5: Consent Form

Greater Manchester Neonatal Transport Service
& Perinatal Cot Bureau

Participant Consent Form
(Version 1, 03 April 2013)

Road speed and physiological stability of neonates undergoing intensive care interhospital transfer by ambulance
Dr Ian Dady, Greater Manchester Neonatal Transport Service (GMNeTS)
Viviane Hall, Lead Advanced Neonatal Nurse Practitioner, Greater Manchester Neonatal Transport Service (GMNeTS), University of Salford

Name of patient –

Name of parent / guardian -

Please initial each statement.

1. I confirm that I have read and understand the information sheet dated................ (version............) for the above study. I have had the opportunity to consider the information, ask questions and have had these answered satisfactorily.

2. I understand that my baby’s participation is voluntary and that I am free to withdraw my baby at any time without giving any reason, without my baby’s medical care or legal rights being affected.

3. I understand that relevant sections of my baby’s medical notes and data collected during the study may be looked at by responsible individuals from the University of Salford, from regulatory authorities or from the NHS Trust, where it is relevant to my baby taking part in this research. I give permission for these individuals to have access to my baby’s records.

4. I agree to give consent for the participation of my baby in this study.

_________________________            ________________________________
Name of Parent / Guardian            Date                        Signature

_________________________            ________________________________
Name of Person taking consent        Date                        Signature
APPENDIX 6: REC approval letters

30 July 2013

Dear Viviane,

RE: ETHICS APPLICATION HSCR13/29 – The effect of speed and road conditions on the physiological stability of sick and preterm babies undergoing inter-hospital transfer by ambulance

Based on the information you provided, I am pleased to inform you that application HSCR13/29 has now been approved.

If there are any changes to the project and/ or its methodology, please inform the Panel as soon as possible.

Yours sincerely,

Rachel Shuttleworth

Rachel Shuttleworth
College Support Officer (R&I)
23 September 2013

Mrs V Hall
Lead ANNP GMhE/TS
Central Manchester University Hospitals NHS Foundation Trust
Oxford Road
Manchester
M13 9WL

Dear Mrs Hall,

Study title: Do the speed and road conditions have an effect on the physiological stability of sick and preterm babies undergoing interhospital transfer by ambulance?

REC reference: 13/NW/6623
IRAS project ID: 100590

Thank you for your letter of 14 September 2013, responding to the Committee's request for further information on the above research and submitting revised documentation.

The further information has been considered on behalf of the Committee by the Chair.

We plan to publish your research summary wording for the above study on the NRES website, together with your contact details, unless you expressly withhold permission to do so. Publication will be no earlier than three months from the date of this favourable opinion letter. Should you wish to provide a substitute contact point, require further information, or wish to withhold permission to publish, please contact the REC Manager Mrs K Osborne, via nrescommittee.northwest-gmcentral@nhs.net.

Confirmation of ethical opinion
On behalf of the Committee, I am pleased to confirm a favourable ethical opinion for the above research on the basis described in the application form, protocol and supporting documentation as revised, subject to the conditions specified below.

Ethical review of research sites
NHS sites
The favourable opinion applies to all NHS sites taking part in the study, subject to management
## Appendix 7: Normal Neonatal Values

<table>
<thead>
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<th></th>
<th>&lt;32 Weeks Gestation</th>
<th>&gt;32 Weeks Gestation</th>
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<tbody>
<tr>
<td><strong>Oxygen Saturations limits</strong></td>
<td>90-95</td>
<td>94-98</td>
</tr>
<tr>
<td><strong>Heart Rate limits</strong></td>
<td>100-180</td>
<td>90-160</td>
</tr>
<tr>
<td><strong>Blood Pressure limits</strong></td>
<td>Mean equal to gestational age in weeks</td>
<td>Mean equal to gestational age in weeks</td>
</tr>
</tbody>
</table>

St Mary’s Hospital (2015) The Recording of Observations (respiratory rate, heart rate, temperature, blood pressure and oxygen saturations) on the Newborn Intensive Care Unit.

[http://neonate.staffnet.cmft.nhs.uk/documents/microsites/Neonate/8EC0F15C_E62F_44A9_A44F_492DA5426B3F.pdf](http://neonate.staffnet.cmft.nhs.uk/documents/microsites/Neonate/8EC0F15C_E62F_44A9_A44F_492DA5426B3F.pdf) [Accessed 05/12/2016]