The effects of designation and volume of neonatal care on mortality and morbidity outcomes of very preterm infants in England: retrospective population-based cohort study

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ABSTRACT

Objective: To examine the effects of designation and volume of neonatal care at the hospital of birth on mortality and morbidity outcomes in very preterm infants in a managed clinical network setting.

Design: A retrospective, population-based analysis of operational clinical data using adjusted logistic regression and instrumental variables (IV) analyses.

Setting: 165 National Health Service neonatal units in England contributing data to the National Neonatal Research Database at the Neonatal Data Analysis Unit and participating in the Neonatal Economic, Staffing and Clinical Outcomes Project.

Participants: 20 554 infants born at <33 weeks completed gestation (17 995 born at 27–32 weeks; 2559 born at <27 weeks), admitted to neonatal care at the hospital of birth.


Results: Infants born at <33 weeks gestation and admitted to a high-volume neonatal unit at the hospital of birth were at reduced odds of neonatal mortality (IV regression odds ratio (OR) 0.70, 95% CI 0.53 to 0.92) and any in-hospital mortality (IV regression OR 0.68, 95% CI 0.54 to 0.85). The effect of volume on any in-hospital mortality was most acute among infants born at <27 weeks gestation (IV regression OR 0.51, 95% CI 0.33 to 0.79). A negative association between tertiary-level unit designation and mortality was also observed with adjusted logistic regression for infants born at <27 weeks gestation.

Conclusions: High-volume neonatal care provided at the hospital of birth may protect against in-hospital mortality in very preterm infants. Future developments of neonatal services should promote delivery of very preterm infants at hospitals with high-volume neonatal units.

INTRODUCTION

Intense debate has revolved around the optimal organisation of neonatal critical care services. Numerous studies have suggested that the intensity and volume of neonatal care at the hospital of birth is negatively correlated with adverse clinical outcomes, including mortality. This has contributed to calls for centralisation of neonatal services and the closure of smaller neonatal units.

Following a review by the Department of Health in 2003, perinatal centres in England were reorganised into managed clinical networks (MCN). MCNs provide some of the benefits of centralisation, but also strive to maintain equity and ease of access to services by keeping lower care level and lower volume neonatal units open, with provision for transfer to higher care level or higher volume units, if required. Particular emphasis is placed on the importance of transferring women at risk of extremely preterm labour to tertiary centres before delivery. Consequently, most networks aim to transfer women at high risk of delivery at <27 weeks gestation. We have previously shown that,
since the formation of MCNs, the proportion of low-gestational age infants born in hospitals with higher designation neonatal units and their transfer rate between hospitals has increased significantly; however, it remains unclear what effect this has had on clinical outcomes.14

Studies that have examined the effects of neonatal unit designation or volume of neonatal care provided at the hospital of birth have shown that low designation level or volume is associated with increased rates of mortality,1–10 decreased infection rate,7 increased severe periventricular haemorrhage,11 and increased bronchopulmonary dysplasia.7 However, these studies were almost exclusively conducted in the USA where there is greater variability in neonatal unit volume—the highest volume units in the USA are typically much larger than equivalent units in England—and there are no formal arrangements for MCNs. Results from similar studies using data from the UK are limited and based on data from 1998 to 1999, prior to the formation of MCNs.15 16

We are not aware of any studies that have examined infant outcomes for neonatal specialist services in MCNs in relation to unit designation or volume. In addition, organisation of neonatal care differs between countries potentially affecting the generalisability of results from these systems; for example, in Germany neonatal services are markedly deregionalised whereas in Finland and Portugal there is a high degree of regionalisation.17

Our aim in this study was to examine the effects of designation and volume of neonatal care provided at the hospital of birth on mortality and morbidity outcomes. We assess whether organisational factors remain determinants of clinical outcomes despite the goals of neonatal reorganisation that sought to ensure that vulnerable infants are not disadvantaged by their place of birth.

**METHODS**

**Data source and study population**

For the purpose of this empirical investigation, we extracted data from the National Neonatal Research Database (NNRD) for neonatal units participating in the Neonatal Economic, Staffing and Clinical Outcomes Project (NESCOP). The NNRD is held by the Neonatal Data Analysis Unit (NDAU), Imperial College, London, and was created from patient-level electronic records of all infants admitted to 168 of 173 neonatal units in England. NESCOP included 165 centres providing perinatal care. On behalf of NESCOP, the Medical Research Council (MRC) EPIcure studies carried out the Unit Profile Survey (UPS) during 2011, comprising a survey of English hospitals that provided onsite obstetric and neonatal services. We extracted records from the NNRD of all infants born in participating centres at ≤32+6 weeks gestation, admitted over the period 1 January 2009–31 December 2011, and who were discharged or died over the same period. We excluded infants who only received transitional care (n=5), which was defined according to English Department of Health’s Healthcare Resource Group (HRG4) code ‘XA04Z’.18 Gestational age was determined by ultrasound scan.

**Outcomes**

We derived the following outcomes from the extracted data for use in the analyses: 28-day (neonatal) mortality, any in-hospital mortality, surgery for necrotising enterocolitis, treatment for retinopathy of prematurity (ROP) and bronchopulmonary dysplasia (BPD). We defined BPD as the requirement of supplementary oxygen for at least 28 days and at 36 weeks postmenstrual age (PMA).19 We also examined PMA at discharge as a marker of length of stay; this was defined as the gestational age at birth plus the length of stay at final discharge from any neonatal unit or death. We defined the outcome to be one if the PMA at discharge was greater than 40 weeks and zero otherwise.

**Covariates**

To determine appropriate covariates, we reviewed previous prediction models for very preterm infants20 and selected variables that (1) were significant predictors of adverse sequelae, (2) were available in our dataset and of high quality and (3) not confounded by the provision of neonatal care. The variables we included were: gestational age at birth, gestational age squared, birthweight z-score (birth weight standardised by gestational age week) and the following indicators: whether the mother received a full or partial course of antenatal steroids, sex, infant year of birth and whether or not the mother came from an area within the lowest decile of the Index of Multiple Deprivation 2007 score.21

**Statistical methods**

We conducted two separate sets of analyses based on whether or not infants were admitted to a neonatal unit at the hospital of birth designated as: (1) a tertiary centre22 or (2) high volume. For the latter, we defined volume according to the annual number of care days at any level of care provided to very preterm infants (≤32+6 weeks gestation). A ‘high-volume’ unit was defined as one whose volume was in the top quartile of all neonatal units in the sample. ‘High volume’ was determined by quartile rather than an absolute care day threshold to facilitate comparison with other measures of volume in the sensitivity analyses. A previous study that examined organisational characteristics of neonatal units also categorised volume using quartiles.17 Dichotomising by upper quartile divided the infants between high-volume and low-volume units in approximately the same proportion as between tertiary-level and non-tertiary-level units. To aid comparison with other studies, in particular from the USA, and as a robustness check, ‘high volume’ was also defined as 100 very low birthweight (VLBW; <1500 g) admissions of infants born in the same hospital per annum.
We first conducted an unadjusted comparison of clinical characteristics and outcomes of infants by unit characteristics. Second, we estimated an adjusted model and finally, we conducted an adjusted comparison using an instrumental variables methodology to account for unobserved confounding. In the absence of a randomised control trial, instrumental variables methodology acts as an ex post randomisation and enables us to estimate the ‘causal effects’ of designation and volume of neonatal care provided at the hospital of birth. The methodology involves the use of a variable called an ‘instrument’ which, in this context, needs to fulfill two criteria: (1) it should be strongly correlated with the characteristics of the neonatal unit at the hospital of birth and (2) it should be uncorrelated with the outcomes of interest conditional on observed covariates and therefore uncorrelated with unobserved confounders.

For the instruments, we used indicators for the designated level of care of the nearest neonatal unit to the mother’s residence, an indicator for whether it had surgical facilities, an indicator for whether it was high volume, the distance to the nearest neonatal unit and the interactions of either the level of care indicators or high-volume indicator with distance, giving nine instruments in total. Straight line distance was calculated from the population-weighted centre of the mother’s lower super output area to each hospital.

These instrumental variables fulfil condition (1) if infants are more likely to be born in the hospital closest to the mother’s residence. They will also fulfil condition (2) if the location of the mother’s residence is uncorrelated with an infant’s unobserved clinical risk. We tested for a difference in observed characteristics by level and volume of the nearest neonatal unit. However, tertiary-level and high-volume units are more likely to be in urban areas that are socioeconomically deprived so we may expect to see more preterm and low birthweight infants being born in these areas.

We therefore also controlled for local deprivation when testing for a difference in means by nearest neonatal unit characteristics by estimating a linear regression of the observed variable of interest on the nearest neonatal unit characteristic and deprivation indicator, and using an F-test to test the coefficient on the nearest neonatal unit characteristic variable.

As the outcomes are all binary logistic regression was used. In order to employ instrumental variables estimation in this framework, two-stage residual inclusion (2SRI) was used. The 2SRI method is explained in online supplementary appendix A. The SEs were adjusted for clustering within units.

Our baseline analyses examined infants born at \( \leq 32^6 \) weeks gestation. We then conducted analyses on subsets of infants born at \( \leq 26^6 \) weeks gestation or at \( 27^6–32^6 \) weeks gestation; \( \leq 26^6 \) weeks gestation is the cut-off used by perinatal networks for prioritising interunit transfers. ‘Statistical significance’, where discussed, refers to a 5% significance level in all cases.

**Missing data and sensitivity analyses**

Infants with missing outcomes data were excluded from the analyses, while those with missing covariate data were assigned a zero in the case of binary indicators. There were no infants with missing continuous covariates. We excluded all infants with any missing data as a further sensitivity analysis.

Separate sensitivity analyses, using our preferred method of instrumental variables logistic regression, also explored the effects of: (1) including unit random effects in the statistical models; (2) removing infants who died from analyses of the morbidity and PMA at discharge outcomes and defining a new outcome of any in-hospital mortality and/or BPD to account for possible bias caused by infants dying prior to experiencing the morbidity outcome; (3) redefining high volume as the top 25% of units in terms of intensive care days provided to \( \leq 32^6 \) gestational week infants; (4) redefining high volume as the top 25% of units in terms of number of \( \leq 32^6 \) gestational week infants cared for and (5) redefining high volume as at least 100 VLBW infants born in and admitted to the neonatal unit in the hospital per annum.

All analyses were carried out with R V 2.14.2 and Stata V 11.

**RESULTS**

In total, data for 20 554 infants born at \( \leq 32^6 \) weeks gestation over the study period and admitted to a neonatal unit at the hospital of birth were extracted from the NNRD, 2559 of whom were born at \( \leq 26^6 \) weeks gestation. Table 1 provides descriptive statistics of the samples analysed.

In the sample, 9466 (46.1%) infants were born in hospitals with a tertiary-level neonatal unit and 9541 (46.4%) were born in hospitals with a high-volume neonatal unit. The cut-off for high volume was approximately 3480 annual care days for infants born at \( \leq 32^6 \) weeks gestation in each hospital. The total sample of 20 554 infants were born in 165 different hospitals, 44 (26.7%) of which had level 3 neonatal units, 81 (49%) level 2 neonatal units and 39 (23.6%) level 1 neonatal units. There were 39 (23.6%) neonatal units classified as high volume, 30 (78%) of which were designated level 3 units; consequently, 14 of the 44 (31.8%) level 3 designated units were not classified as high volume. Among the 20 554 infants, 1892 (9.2%) were born in hospitals with neonatal units that were classified as high volume but not tertiary level and 1817 (8.8%) were born in hospitals with neonatal units classified as tertiary level but not high volume.

**‘Standard’ adjusted results**

Table 2 presents the estimated adjusted ORs associated with admission to either tertiary or high-volume neonatal care at the hospital of birth.
The standard logistic regressions did not reveal a statistically significant difference in the OR of mortality for very preterm infants admitted to tertiary-level care at the hospital of birth compared with their counterparts admitted to non-tertiary-level care. However, when considering only infants born at ≤26\textsuperscript{6} weeks gestation, we found a reduction in the OR of neonatal mortality (OR 0.65, 95% CI 0.46 to 0.91, p=0.012), but not any in-hospital mortality.

For infants admitted to a high-volume neonatal unit at the hospital of birth, a reduced OR of neonatal mortality was observed for those born at ≤32\textsuperscript{6} weeks gestation (OR 0.70, 95% CI 0.53 to 0.92, p=0.011) and at ≤26\textsuperscript{6} weeks gestation (OR 0.62, 95% CI 0.44 to 0.87, p=0.006), but this was not replicated for infants born at 27\textsuperscript{0} to 32\textsuperscript{6} weeks gestation. Those infants born at ≤26\textsuperscript{6} weeks gestation were also at reduced OR of any in-hospital mortality (0.71, 95% CI 0.52 to 0.97, p=0.033) and increased OR of BPD (OR 1.59, 95% CI 1.18 to 2.14, p=0.002) compared with their counterparts admitted to a non-high-volume neonatal unit at the hospital of birth. There were no other statistically significant differences observed for the morbidity outcomes.

### Instrument validity

The instruments were strongly correlated with the characteristics of the unit at the hospital of birth; 88.4% of infants whose nearest neonatal unit was designated level 3 were born in a hospital with a level 3 unit compared with only 22.5% of infants whose nearest neonatal unit was not designated level 3. Table 3 shows descriptive statistics for the 20 554 very preterm infants by the designation and volume of the neonatal unit nearest to the mother’s place of residence. After correcting for deprivation, there were no statistically significant differences in the observed covariates.

#### Instrumental variables logistic regression

Table 4 shows the estimated ORs using the instrumental variables logistic regressions. We found no significant differences in neonatal mortality between infants admitted to either tertiary or non-tertiary neonatal care at the hospital of birth. We did find an increased OR of treatment for ROP for very preterm infants born at 27\textsuperscript{0}–32\textsuperscript{6} weeks gestation born in a hospital with a tertiary-level unit (OR 2.17, 95% CI 1.06 to 4.47, p=0.035). In contrast to the effect of tertiary-level care, admission to a high-volume neonatal unit at the hospital of birth significantly reduced the OR of neonatal mortality (OR 0.70, 95% CI 0.53 to 0.92, p=0.011) and any in-hospital mortality (OR 0.68, 95% CI 0.54 to 0.85, p=0.001) in very preterm infants. These effects were most acute among infants born at ≤26\textsuperscript{6} weeks gestation. In terms of morbidity, the only significant effect was found for BPD (OR 1.78, 95% CI 1.12 to 2.81, p=0.014) for infants born at ≤26\textsuperscript{6} weeks gestation and admitted to high-volume neonatal care at the hospital of birth.

#### Sensitivity analyses

The results from the sensitivity analyses are presented in online supplementary appendix B. There were 1172 (5.7%) infants with missing data for antenatal steroids; there were no missing values for the other covariates. The results remained qualitatively similar when all

### Table 1

Descriptive statistics for preterm infants born ≤32\textsuperscript{6} weeks gestation by neonatal unit characteristic at the hospital of birth

<table>
<thead>
<tr>
<th>Designation of unit</th>
<th>Tertiary-level unit</th>
<th>Non-tertiary-level unit</th>
<th>p Value†</th>
<th>Volume of unit*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n (%)</td>
<td>Gestation (weeks), mean (SD)</td>
<td></td>
<td>High-volume unit</td>
</tr>
<tr>
<td>n (%)</td>
<td>9466 (46.1)</td>
<td>29.2 (2.5)</td>
<td>30.0 (2.1)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Gestation (weeks), mean (SD)</td>
<td>1313.9 (438.7)</td>
<td>1451.9 (404.5)</td>
<td>&lt;0.001</td>
<td>1326.6 (436.7)</td>
</tr>
<tr>
<td>Birth weight (g), mean (SD)</td>
<td>6394 (67.6)</td>
<td>726 (65.5)</td>
<td>0.002</td>
<td>6330 (66.4)</td>
</tr>
<tr>
<td>Received full or partial course of antenatal steroids</td>
<td>2020 (21.4)</td>
<td>1342 (12.1)</td>
<td>&lt;0.001</td>
<td>1730 (18.1)</td>
</tr>
<tr>
<td>Deprivation score bottom 10%</td>
<td>5048 (53.3)</td>
<td>5397 (53.4)</td>
<td>0.756</td>
<td>5093 (53.4)</td>
</tr>
<tr>
<td>Male</td>
<td>423 (4.5)</td>
<td>366 (3.3)</td>
<td>&lt;0.001</td>
<td>394 (4.1)</td>
</tr>
<tr>
<td>Neonatal mortality</td>
<td>569 (6.0)</td>
<td>425 (3.8)</td>
<td>&lt;0.001</td>
<td>527 (5.5)</td>
</tr>
<tr>
<td>Any in-hospital mortality</td>
<td>3695 (39.0)</td>
<td>2856 (25.8)</td>
<td>&lt;0.001</td>
<td>3548 (37.2)</td>
</tr>
<tr>
<td>Treatment for ROP</td>
<td>226 (2.4)</td>
<td>107 (1.0)</td>
<td>&lt;0.001</td>
<td>195 (2.0)</td>
</tr>
<tr>
<td>Surgery for NEC</td>
<td>167 (1.8)</td>
<td>123 (1.1)</td>
<td>&lt;0.001</td>
<td>163 (1.7)</td>
</tr>
<tr>
<td>PMA‡ at discharge &gt;40\textsuperscript{6} weeks</td>
<td>1292 (13.7)</td>
<td>848 (7.7)</td>
<td>&lt;0.001</td>
<td>1237 (13.0)</td>
</tr>
</tbody>
</table>

All values are n (%) unless otherwise stated.

†High volume was defined as being in the top quartile of units by number of care days provided to infants born at ≤32\textsuperscript{6} weeks gestation.

‡Continuous variables were tested by t test, categorical variables by χ² test.

§PMA at discharge equal to gestational age at birth plus length of stay in weeks.

BPD, bronchopulmonary dysplasia; NEC, necrotising enterocolitis; PMA, postmenstrual age; ROP, retinopathy of prematurity.

### Table 4

In-hospital mortality (OR 0.68, 95% CI 0.54 to 0.85, p=0.011), and any neonatal mortality (OR 0.70, 95% CI 0.56 to 0.95, p=0.018) and at ≤26\textsuperscript{6} weeks gestation (OR 0.62, 95% CI 0.44 to 0.87, p=0.006), but this was not replicated for infants born at 27\textsuperscript{0} to 32\textsuperscript{6} weeks gestation. Those infants born at ≤26\textsuperscript{6} weeks gestation were also at reduced OR of any in-hospital mortality (0.71, 95% CI 0.52 to 0.97, p=0.033) and increased OR of BPD (OR 1.59, 95% CI 1.18 to 2.14, p=0.002) compared with their counterparts admitted to a non-high-volume neonatal unit at the hospital of birth. There were no other statistically significant differences observed for the morbidity outcomes.

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### Sensitivity analyses

The results from the sensitivity analyses are presented in online supplementary appendix B. There were 1172 (5.7%) infants with missing data for antenatal steroids; there were no missing values for the other covariates. The results remained qualitatively similar when all
**Table 2** Adjusted ORs for outcomes associated with admission to either tertiary or high-volume neonatal care at the hospital of birth using a ‘standard’ logistic regression model

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Tertiary neonatal unit</th>
<th>High-volume neonatal unit†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) ≤32(^{+6}) weeks</td>
<td>(4) ≤32(^{+6}) weeks</td>
</tr>
<tr>
<td></td>
<td>(2) ≤26(^{+6}) weeks</td>
<td>(5) ≤26(^{+6}) weeks</td>
</tr>
<tr>
<td></td>
<td>(3) 27(^{+0})–32(^{+6}) weeks</td>
<td>(6) 27(^{+0})–32(^{+6}) weeks</td>
</tr>
<tr>
<td>Neonatal mortality</td>
<td>0.77 (0.59 to 1.00)</td>
<td>0.73* (0.56 to 0.95)</td>
</tr>
<tr>
<td></td>
<td>0.65* (0.46 to 0.91)</td>
<td>0.62** (0.44 to 0.87)</td>
</tr>
<tr>
<td></td>
<td>0.92 (0.69 to 1.22)</td>
<td>0.86 (0.65 to 1.14)</td>
</tr>
<tr>
<td>Any in-hospital mortality</td>
<td>0.91 (0.72 to 1.15)</td>
<td>0.83 (0.65 to 1.05)</td>
</tr>
<tr>
<td></td>
<td>0.78 (0.57 to 1.06)</td>
<td>0.81 (0.56 to 1.37)</td>
</tr>
<tr>
<td></td>
<td>1.06 (0.83 to 1.36)</td>
<td>0.71* (0.52 to 0.97)</td>
</tr>
<tr>
<td>BPD</td>
<td>1.23** (1.07 to 1.40)</td>
<td>1.11 (0.97 to 1.28)</td>
</tr>
<tr>
<td></td>
<td>1.50** (1.11 to 2.01)</td>
<td>1.59** (1.18 to 2.14)</td>
</tr>
<tr>
<td>Treatment for ROP</td>
<td>1.26 (0.91 to 1.75)</td>
<td>0.95 (0.68 to 1.32)</td>
</tr>
<tr>
<td></td>
<td>1.09 (0.76 to 1.57)</td>
<td>0.81 (0.56 to 1.17)</td>
</tr>
<tr>
<td></td>
<td>1.52 (0.91 to 2.55)</td>
<td>1.22 (0.71 to 2.09)</td>
</tr>
<tr>
<td>Surgery for NEC</td>
<td>1.05 (0.76 to 1.44)</td>
<td>1.05 (0.76 to 1.45)</td>
</tr>
<tr>
<td></td>
<td>0.89 (0.58 to 1.36)</td>
<td>0.94 (0.62 to 1.45)</td>
</tr>
<tr>
<td></td>
<td>1.17 (0.80 to 1.70)</td>
<td>1.11 (0.76 to 1.61)</td>
</tr>
<tr>
<td>PMA at discharge &gt;40 weeks</td>
<td>1.17 (0.97 to 1.41)</td>
<td>1.13 (0.94 to 1.37)</td>
</tr>
<tr>
<td></td>
<td>1.09 (0.87 to 1.37)</td>
<td>1.11 (0.89 to 1.38)</td>
</tr>
<tr>
<td></td>
<td>1.19 (0.97 to 1.47)</td>
<td>1.11 (0.90 to 1.37)</td>
</tr>
</tbody>
</table>

Values are ORs (95% CI). Models are adjusted for gestational age, gestational age squared, birthweight z-score, use of antenatal steroids, gender, infant year of birth and deprivation. *p<0.05, **p<0.01, ***p<0.001.

†High volume was defined as being in the top quartile of units by number of care days provided to infants born at ≤32\(^{+6}\) weeks gestation.

BPD, bronchopulmonary dysplasia; NEC, necrotising enterocolitis; PMA, postmenstrual age; ROP, retinopathy of prematurity.

**Table 3** Descriptive statistics for the sample of preterm infants born ≤32\(^{+6}\) weeks gestation by designation of the neonatal unit nearest to maternal place of residence

<table>
<thead>
<tr>
<th>Unit level designation</th>
<th>Nearest unit high volume</th>
<th>Nearest unit non-high volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nearest unit tertiarly level</td>
<td>7167 (34.9)</td>
<td>13 387 (65.1)</td>
</tr>
<tr>
<td>Nearest unit non-tertiary level</td>
<td>29.6 (2.4)</td>
<td>29.7 (2.3)</td>
</tr>
<tr>
<td>p Value†</td>
<td>0.040</td>
<td>0.418</td>
</tr>
<tr>
<td>= controlling for deprivation</td>
<td>29.6 (2.4)</td>
<td>29.6 (2.3)</td>
</tr>
<tr>
<td>= controlling for deprivation</td>
<td>0.181</td>
<td>0.526</td>
</tr>
<tr>
<td>n (%)</td>
<td>7167 (34.9)</td>
<td>13 387 (65.1)</td>
</tr>
<tr>
<td>Gestation (weeks), mean (SD)</td>
<td>1377.4 (429.2)</td>
<td>1394.2 (424.5)</td>
</tr>
<tr>
<td>Birth weight (g), mean (SD)</td>
<td>4703 (65.6)</td>
<td>8953 (66.9)</td>
</tr>
<tr>
<td>Received full or partial course of antenatal steroids</td>
<td>0.069</td>
<td>0.584</td>
</tr>
<tr>
<td>Deprivation score bottom 10%</td>
<td>1751 (24.4)</td>
<td>1611 (12.0)</td>
</tr>
<tr>
<td>Male</td>
<td>3820 (53.3)</td>
<td>7165 (53.5)</td>
</tr>
<tr>
<td>Birth in hospital with tertiarly-level unit</td>
<td>4753 (88.4)</td>
<td>2290 (22.5)</td>
</tr>
<tr>
<td>Birth in hospital with high-volume unit</td>
<td>3703 (68.9)</td>
<td>3374 (33.1)</td>
</tr>
</tbody>
</table>

All values are n (%) and are a proportion of the column total unless otherwise stated. *High volume was defined as being in the top quartile of units by number of care days provided to infants born at ≤32\(^{+6}\) weeks gestation. †Continuous variables were tested by t test, categorical variables by \(\chi^2\) test. ‡p Value of F-test of coefficient on instrument from a regression of variable of interest on instrument and deprivation indicator.
infants with any missing data were excluded from the analyses (see online supplementary table B1).

The results remained robust to the inclusion of unit level random effects. We further excluded infants who died from analyses of the morbidity outcomes. This did not reveal any evidence of differences in the ORs except for the OR of treatment for ROP for infants admitted to tertiary-level care at the hospital of birth (OR 1.96, 95% CI 1.15 to 3.32, p=0.013; see online supplementary table B2). No evidence of an effect for the outcome defined as any in-hospital mortality and/or BPD was observed (see online supplementary table B2). Three alternative measures of volume were also used. In these sensitivity analyses, the OR of any in-hospital mortality remained significantly lower for very preterm infants admitted to a high-volume unit at the hospital of birth (see online supplementary tables B3 and B4). Only eight hospitals (4.8%) met the criteria of at least 100 VLBW infants per annum in any of the study years so that only a small proportion (6.5%) of the sample was inborn and admitted to these units. There is therefore imprecision around these results with wide CIs; among these infants, the OR of any in-hospital mortality was significantly lower but not statistically significant (see online supplementary table B4).

**DISCUSSION**

We examined the effects of designation and volume of neonatal care provided at the hospital of birth on mortality and morbidity outcomes for very preterm infants in England. Our key finding was a consistent reduction in the OR of mortality for very preterm infants admitted to high-volume neonatal units. We examined infants born at \(\leq 26+6\) weeks gestation and those born at \(27+6\)–\(32+6\) weeks gestation separately to reflect transfer policies and found a statistically significant reduction in the OR of mortality in the former group only. Furthermore, we found differences in the OR of mortality outcomes between standard logistic regressions and our preferred instrumental variables approach. The standard logistic regressions were generally found to underestimate the beneficial effects of high-volume care on mortality outcomes. This was expected given the aim of MCNs to transfer high-risk infants to high-volume and designation units. With regards to morbidity outcomes, treatment for ROP was the only morbidity for which a statistically significant effect was observed across analyses. We found that infants born at \(27+6\)–\(32+6\) weeks gestation in hospitals with tertiary-level units were at increased OR of receiving treatment for ROP; however, only a very small number of these infants received treatment for ROP (86/17 995; 0.5%), suggesting the observed difference may not be clinically significant.

Our preferred instrumental variables methodology, in the absence of a randomised assignment of infants to units, enabled us to estimate the causal effects of designation and volume of neonatal care provided at the
hospital of birth using observational data. This approach has been widely applied in other healthcare evaluations. However, we can only identify one previous application of this methodology to the evaluation of perinatal outcomes. Our findings agree with the findings of a US-based study that examined the separate effects of level and volume of neonatal care. We also found a reduction in the OR of mortality when analysing the annual number of VLBW admissions of inborn infants—a measure frequently used in US studies of this nature.

We acknowledge limitations to our study. First, instrumental variables methodology only identifies the effect of an intervention or treatment for those individuals whose assignment to treatment is altered by the instrumental variable. We do not know the effects for infants who would always be born in hospitals with a high-level or high-volume neonatal unit. Second, due to data limitations we cannot control for the effects of care and risk of death in the delivery suite at the hospital of birth. However, high-volume delivery units have been shown to be associated with a reduced risk of neonatal mortality. Since high-volume delivery units are often found in hospitals with high-volume neonatal care this would lead us to suspect that our analyses underestimate the benefits of birth in hospitals with high-volume neonatal care.

Third, we are unable to disentangle the effects of the unit at the place of birth and subsequent transfers on final outcomes. We therefore cannot assess whether increasing the provision of transfers attenuates the increased OR of mortality associated with birth in hospitals without high-volume neonatal care. While identification of acute neonatal transfers was possible from our data, identifying the effects of transfer on outcomes presents a number of difficult statistical issues. However, we expect that, if transfers to high-volume units reduce the OR of mortality, our effects presented in this paper underestimate the benefit of birth in a hospital with high-level or high-volume neonatal care (see online supplementary appendix A for an extended discussion), although neonatal transport itself may have negative effects on infant health outcomes. A final limitation is that a small number of neonatal units in England (n=8) across MCNs do not contribute data to the NNfRd and/or participate in NESCOP. The effect of also including data from these units on outcomes remains a topic for future enquiry.

An intervention that increases the proportion of very preterm infants born in hospitals with high-volume neonatal units may involve increasing the proportion of in utero transfers. Transfers of women prior to delivery are generally preferable because they are believed to be safer and less expensive than postnatal transfers of vulnerable infants. However, a study in 2009 showed that almost one-half of all in utero transfer requests to the London Ambulance Service were unsuccessful for non-clinical reasons. Furthermore, studies from other countries, including Portugal, Finland and the USA, have shown that in more regionalised systems as many as 90–95% of very preterm or VLBW infants are born in hospitals with tertiary designation neonatal units. The effects of transfers within different organisational structures for neonatal care remains an important area for future research especially as the new English Operational Delivery Networks will supersede the perinatal MCNs as part of the changes following the Health and Social Care Act (2012). In conclusion, instrumental variables methodology did not reveal evidence of a difference in mortality outcomes between very preterm infants admitted to either tertiary or non-tertiary neonatal care at the hospital of birth. However, we do provide evidence of reduced OR of mortality for very preterm infants admitted to high-volume neonatal units at delivery hospitals. The effect of volume on neonatal outcomes is an important consideration for policy makers deciding the optimal organisation of neonatal specialist services.

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