A national retrospective review of neonatal critical care transfers in dedicated critical care transport services in the private sector

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Background. South Africa (SA) has a shortage of dedicated neonatal critical care services, which are mostly concentrated in urban areas, thus illustrating the need for neonatal critical care transport (CCT) services. Neonates who are transported by teams without the requisite experience and knowledge in neonatal care are at risk of severe adverse events during transport. This has led to the development of dedicated CCT teams by some emergency medical services. There is a paucity of national literature describing the neonatal population who undergo CCT in dedicated services.

Objectives. To describe a sample of neonates who underwent CCT transfer by dedicated CCT services in the private sector in SA.

Methods. This observational cohort study with a retrospective descriptive design sampled all neonatal transfers completed during 1 year (1 January 2017 - 31 December 2017) from the dedicated CCT of the two largest national emergency medical services in SA. Data were extracted from patient report forms by trained data extractors, and subjected to descriptive analysis.

Results. A total of 444 neonates were transferred between the two services. A total of 760 diagnoses were recorded, yielding an average of 3 diagnoses per patient. The most prevalent diagnosis was respiratory distress syndrome (n=139, 31%), followed by congenital heart defects (n=123, 28%) and prematurity (n=81, 18%). Patients had an average of 6.4 attachments, with the most prevalent being patient monitoring (n=677, 152%). Just under half (n=182, 41%) of patients required ventilatory support. A total of 422 medications were required during transport, yielding a rate of 1 medication or infusion per neonate transported. The most common infusion was maintenance (n=199, 45%), while almost 1 in 10 neonates required inotropic support (n=33, 7%).

Conclusions. This study provides insight into the demographics, most prevalent diagnoses, and interfacility transfer monitoring needs of neonates being transported in SA by two private dedicated CCT services. The results of this study should be used to inform future specialised neonatal CCT courses and qualifications, as well as the scope of practice of providers transporting neonates.

The United Nations sought to reduce the global under-five mortality rate by two-thirds by 2015. While many nations have made considerable strides in realising this Millennium Developmental Goal (no. 4), very poor progress has been made in sub-Saharan Africa, including in South Africa (SA). SA has been identified as one of the countries that had a higher neonatal death rate in 2009 than at baseline in 1990, whereafter it improved. There were 10.7 neonatal deaths for every 1 000 live births in 2018. One in every three children who die under the age of five does so during the neonatal period.

There exists a shortage of specialised neonatal services in SA, and where they do exist, these centres are often concentrated in urban areas. This is especially true of neonatal intensive care. Owing to this shortage, the transfer of critically ill neonates may occur frequently and often over vast distances. In high-income countries, critical care transports (CCTs) of neonates are most often undertaken by specialised physician-based teams with additional training. This is not the case in SA, where emergency medical services (EMS) are responsible for all interfacility transfers (IFTs) regardless of the patient’s condition, and it is likely to remain this way owing to a shortage of physicians and specialist neonatologists. Consequently, many critical neonates may be transported by EMS personnel with very limited neonatal care experience and knowledge, as well as limited equipment capabilities. Numerous international studies describe higher rates of adverse events and increased morbidity when neonates are transported by non-specialist units. Similarly, studies undertaken in SA have reported increased rates of adverse events.

In response to this risk, some EMS in SA have started the process of developing dedicated paramedic-based CCT services. However, these are in short supply and mostly contained in the private sector. The lack of transport between facilities has been cited as one of the top 10 preventable causes of neonatal deaths in SA. Additionally, there currently exist no specialised or standardised training opportunities for paramedics to undertake these CCTs safely and with confidence. The need for dedicated training on the performance of neonatal CCTs has been described previously. One of the first steps to develop training programmes is to understand the patient population that is intended to be served by the graduate.

There is a paucity of national literature describing the neonatal population who undergo CCT in dedicated services. Where studies are available, they are either single centre or describe the general neonatal population, which includes a high proportion of neonates who are not critically ill. The aim of this study was therefore to describe a sample of neonates who underwent CCT transfer by dedicated CCT services in the private sector of SA.
Methodology

We undertook an observational cohort study with a retrospective descriptive design. All neonatal transfers completed during 1 year (1 January 2017 - 31 December 2017) were extracted from the dedicated CCT services of the two largest national EMS in SA.

Study setting

In SA, non-physician emergency care personnel undertake neonatal IFT. Although many cadres of pre-hospital providers exist, only advanced life support (ALS) providers may undertake the CCT of a neonate. These providers may either be qualified through vocational (1-year certificate course) or higher education (3-year university diploma or 4-year university Honours degree) training. While this changed in 2020, during the study period, certificate and diplomate pre-hospital providers were able to carry out CCT of a neonate, including mechanical ventilation. After 2020, mechanical ventilation of the neonate is reserved for degree paramedics only.[11,12]

There are very few dedicated CCT services in SA, especially in the public sector.[5] To our knowledge, only the Western Cape and Gauteng Departments of Health operate any. Although both services sampled in this study are from the private EMS, each does serve a certain percentage of government patients, either funded by the patients themselves, or dedicated funding agreements between provincial Departments of Health and the service. Both services have dedicated patient CCT services that operate in various geographic locations within SA, including the Western Cape, Gauteng and KwaZulu-Natal provinces.[5]

Services are typically crewed by one ALS and one intermediate life-support provider. Combined, these transfer services perform an estimated 2 100 patient transfers per annum.

Sample and sampling

Neonatal CCTs were identified in two ways, commensurate with the patient report form archiving systems of the EMS. For the first EMS, which utilises electronic patient report forms (PRFs), all cases performed by the aeromedical (helicopter and fixed-wing) and ground CCT services were identified and extracted into an Excel (Microsoft, USA) spreadsheet. Data were anonymised upon extraction. Only transfers of neonatal patients undertaken by the dedicated services were included. As gestational age was not consistently recorded, we defined ‘neonate’ as up to the age of 28 days post-partum, rather than by corrected gestational age. All primary (emergency) neonatal cases, cases undertaken by non-dedicated units and instances in which critical data variables were missing were excluded. Return trips of the same neonate (such as for diagnostic purposes) were also excluded.

For the second EMS, anonymised scanned copies of hand-written PRFs from the dedicated ground CCT services were obtained and screened according to the inclusion and exclusion criteria. After specific training in the research aims, objectives, data variables and contents of the PRFs, the data from eligible cases were extracted according to a dedicated, standard data abstraction form, by a clinical data capturer – a senior paramedic student. Regular meetings between the data capturer and investigators were held to ensure the credibility of the extraction process. This approach is in keeping with the guidance on retrospective chart reviews in emergency care, as outlined by Gilbert and Lowenstein.[13]

Data related to demographics, patient contact times, patient diagnosis and attachments and medications were extracted and analysed.

Data analysis

Regardless of the data source, data were extracted onto a spreadsheet and subjected to descriptive analysis. Categorical data are presented as frequency (n) and proportions (%), and continuous variables as means. In all instances, more than one diagnosis, attachment or medication is possible for one patient. Additionally, proportions are expressed in terms of the number of patients.

Ethical approval was obtained from the Human Research Ethics Committee of the University of Cape Town (ref. no. 754/2018), and from the private EMS organisations.

Results

During the period 1 January 2017 - 31 December 2017, a total of 444 neonates were transferred between the two services. The majority of patients were male (n=245; 55.2%), while the mean (standard deviation (SD)) time (mins:secs) spent at the receiving facility to ready the patient for transfer was 51:26 (37:15), and the mean (SD) duration of transport (mins:secs) after departure was 45:48 (49:09).

Table 1 outlines the predominant diagnoses of the transferred neonates. A total of 761 diagnoses were recorded, yielding an average of ~2 diagnoses per patient. The most prevalent diagnosis was respiratory distress syndrome (RDS; n=139, 31%), followed by congenital heart defects (CHDs; n=123, 28%) and prematurity (n=81, 18%).

Table 2 describes the indwelling devices and attachments. A total of 1 892 attachments or indwelling devices were recorded, yielding an average of ~2 attachments per patient transported. The most prevalent attachment was patient monitoring (n=677, 152%), of which pulse oximetry (n=285, 64%) was the most common modality.

| Diagnosis                                      | n (% ) |
|-----------------------------------------------|--------|
| Respiratory distress syndrome                 | 139 (31) |
| Congenital heart defects                      | 123 (28) |
| Patent ductus arteriosus                     | 33 (7) |
| Ventricular septal defect                    | 18 (4) |
| CHD, not specified                            | 14 (3) |
| Atrial septal defect                          | 9 (2) |
| Hypoplastic left heart                       | 8 (2) |
| Transposition of the great vessels            | 6 (1) |
| Coarctation of the aorta                      | 5 (1) |
| Other, n<5                                   | 30 (7) |
| Prematurity                                   | 81 (18) |
| Infection                                     | 63 (14) |
| Neonatal sepsis                               | 22 (5) |
| Pneumonia                                     | 18 (4) |
| Other, n<5                                   | 23 (5) |
| Necrotising enterocolitis, including perforation | 41 (9) |
| Birth asphyxia and HIE                        | 25 (6) |
| Low birthweight                               | 17 (4) |
| Cardiac complaint, excluding CHD              | 17 (4) |
| Convulsions                                   | 14 (3) |
| Hydrocephalus                                 | 13 (3) |
| Meconium aspiration syndrome                  | 12 (3) |
| Pulmonary hypertension                        | 12 (3) |
| Bowel obstruction or abdominal distention     | 11 (2) |
| Other, n<10                                   | 192 (43) |

CHD = congenital heart defect; HIE = hypoxic ischaemic encephalopathy.
*Individual neonates may have >1 diagnosis.
Table 2. Indwelling devices and attachments of neonates transported (N=1 892)*

| Description                        | n (%) |
|------------------------------------|-------|
| Patient monitoring                 | 677 (152) |
| Pulse oximetry                     | 285 (64) |
| Electrocardiography                | 278 (63) |
| Capnography                        | 114 (26) |
| Vascular access                    | 389 (88) |
| Peripheral, venous                 | 292 (66) |
| Central, venous                    | 69 (16) |
| Arterial                           | 23 (5) |
| Other, <5                          | 5 (1) |
| Ventilation                        | 182 (41) |
| Mode not described                 | 115 (26) |
| Non-invasive CPAP                  | 44 (10) |
| Bag-valve resuscitator             | 11 (2) |
| Other, <5                          | 12 (3) |
| Indwelling attachments             | 147 (33) |
| Gastric tube                       | 125 (28) |
| Urinary catheter                   | 20 (5) |
| Other, <5                          | 2 (0) |
| Incubator                          | 141 (32) |
| Medication infusion device         | 121 (27) |
| Supplemental oxygen                | 111 (25) |
| Endotracheal intubation            | 110 (25) |
| Other, <5                          | 14 (3) |

*Individual neonates may have >1 device or attachment.

Table 3. Medications infused or administered during transport (N=422)*

| Medication                               | n (%) |
|------------------------------------------|-------|
| Maintenance                              | 199 (45) |
| Neonatalse                               | 85 (19) |
| 5% dextrose in water                     | 14 (3) |
| Other, n<5                               | 100 (23) |
| Sedation                                 | 57 (13) |
| Midazolam                                | 46 (10) |
| Ketamine                                  | 8 (2) |
| Other, n<5                               | 3 (1) |
| Inotropes                                 | 33 (7) |
| Dobutamine                                | 16 (4) |
| Dopamine                                  | 8 (2) |
| Adrenaline                                | 5 (1) |
| Other, n<5                               | 4 (1) |
| Analgesia                                 | 27 (6) |
| Antibiotics                               | 21 (5) |
| Amoxicillin                               | 7 (2) |
| Amikacin                                  | 5 (1) |
| Other, n<5                               | 9 (2) |
| Prostaglandins                           | 18 (4) |
| Dextrose, >5% concentration              | 11 (2) |
| Heparin and saline                       | 10 (2) |
| Parenteral nutrition                     | 8 (2) |
| Sodium bicarbonate cocktail              | 8 (2) |
| Other, n<5                               | 30 (7) |

*Individual neonates may receive >1 medication.
largest challenges to paediatric IFT.\textsuperscript{1-3} This further highlights the need for dedicated transport services.

Almost all medications administered during transfer are currently in the scope of practice of pre-hospital providers. In 2017, when the data were collected, these were not included in the scope of practice.\textsuperscript{4,5} Some medications, such as prostaglandins, are not expressly covered in undergraduate training, thereby potentially affecting patient safety in transfer. It has been shown that lack of training and experience have been linked to increased adverse event rates during transport.\textsuperscript{6,7}

Improving the knowledge and skills of pre-hospital providers in the CCT of neonates is essential to improve patient safety and outcome.\textsuperscript{5,8} In a sample of paramedics, just under half reported that their training in neonatal care was either inadequate or extremely inadequate, and reported feeling unprepared to undertake these transfers.\textsuperscript{9} Lack of education and training has also been highlighted as an important challenge for pre-hospital providers who undertake these transfers.\textsuperscript{10} There is therefore an urgent need for the development of additional qualifications for providers who undertake neonatal CCTs. The exact format of such a qualification, however, is yet to be determined. A previous study\textsuperscript{11} has also suggested that an additional scope of practice is required to support the CCT of a neonate, and this suggestion is in line with the patient demographic and attachment and medication requirements of the patients described in this study.

It is interesting that, even though we report data from the private sector, results are similar when compared with the public sector across different SA provinces.\textsuperscript{5,6,14} This brings into question a commonly held belief that patient profiles differ significantly between the public and private sectors. Importantly, these findings suggest that educational interventions targeted to these conditions may be applicable across different provinces and sectors.

Limitations

This study has some important limitations. Firstly, it is retrospective in nature, and reports only on patients transported in 2017. Diagnoses reported herein are based on what was written in the patient report forms, and are therefore not confirmed by the receiving facility. Lastly, this study only describes patients transported by two dedicated private services. While results are similar to those reported in previous public sector studies in non-dedicated neonatal transport services, this limits the external validity of our findings. Future studies should describe the patient case mix of public service transfers.

Conclusion

This study provides insight into the demographics, most prevalent diagnoses and IFT monitoring needs of neonates being transported in SA by two private dedicated CCT services. The results of this study should be used to inform future specialised neonatal CCT courses and qualifications, as well as the scope of practice of providers transporting neonates.

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