Before or during birth, a small number of infants experience reduced oxygen or blood supply. After birth, some of these infants will show abnormal neurological behaviour, diagnosed as hypoxic-ischemic encephalopathy (HIE). The consequences of HIE for the infant, their family and the wider society are considerable. Therapeutic hypothermia (TH) is a therapy which involves cooling an infant to a targeted temperature below an infant’s normal core body temperature and is now the standard treatment for term infants (babies born after 36 completed weeks of gestation) with moderate to severe HIE. Research has demonstrated TH reduces the rate of death, severe disability and lifelong cerebral palsy for infants born with HIE.

A standardised dataset was developed to collect detailed clinical data on the maternal, infant and clinical characteristics associated with TH. In Ireland, TH is administered in the four tertiary maternity hospitals, whereby infants born in other hospitals requiring this treatment are transferred to one of these four tertiary hospitals. Anonymised data were collected on site in the 19 maternity units/hospitals and neonatal intensive care units or special care baby units (NICUSCBU) in the Republic of Ireland on all infants requiring TH between 1 January 2016 and 31 December 2017.

Over the two year period, 140 infants required TH which suggests that one in 900 infants born in Ireland during 2016/2017 required TH. Nulliparous women accounted for 60% of the TH cohort (n=84). Of the women whose infants underwent TH, 18.6% (n=26) experienced maternal pyrexia during labour and 10% of women had a prolonged rupture of membranes (n=14). Less than 2% of mothers had an elective caesarean section. At one minute after birth 79.7%; of infants had an Apgar score between zero and three (n=110). Almost all infants required resuscitation at birth (95%; n=133 of 140), with 59.3% of infants needing intubation (n=83). Over the two year period, 60% (n=84) were born in a tertiary hospital with 40% (n=56) of infants requiring transfer from a regional or local hospital. The survival rate for the TH cohort was 88%, as 17 of the 140 infants died.

The findings of this audit illustrate the logistical challenges faced with the delivery of a high acuity, uncommon treatment to improve neuro-developmental outcome of preterm infants vulnerable to brain injury. However, such interventions and practices are hard to implement in the highly medicalised intensive care environment of the neonatal unit. We implemented a range of interventions which led to improved outcomes over a period of time.

**Methods**
We introduced environmental modification (optimisation of lighting, noise reduction, introduction of quiet period), positioning guidelines, sleep protection (minimising non-essential clinical contact, cluster care, use of incubator covers), pain management (using pain scores, breast-milk, swaddling, containment), breast-milk provision (skin-to-skin, expression, early suckling), early parental interaction (unlimited access, active care involvement) as developmentally-supportive practices. These practices were introduced at different stages keeping in pace and in harmony with change of culture of the unit. Ten years on these practices are fully embedded as routine.

**Analysis**
The drive started in 2008, taking momentum in 2009. We compared key clinical indicators during 2012–13 and 2017–18 to evaluate long-term effect of such intervention. There was no significant change in the unit’s clinical practice during this period.

**Results**
Compared to 2012–13, in 2017–18 total invasive ventilator days reduced from 373 days to 255 days, >90th centile LOS reduced from 4.9% to 3.31%, inpatient breast-milk days increased from 22.45% to 31.33%, breast-milk at discharge improved from 30.8% to 56.5% and breastfeeding at discharge for < 33 weeks babies increased from 12% to 39.8%. On feedback, parental involvement in care and satisfaction improved significantly. At 2-year 68% babies born at <30 weeks had normal neuro-developmental outcome.

**Conclusion**
Implementation of developmentally supportive practices when embedded in unit’s practice over a length of time improve clinical and developmental outcome.
Abstract GP245 Figure 1

Central Line insertion checklist

Date: / / Time: hrs.
Indication: ____________
Catheter Size: ____________

<table>
<thead>
<tr>
<th>Type</th>
<th>Measured Depth (cm)</th>
<th>Inserted to (cm)</th>
<th>Time of X-ray</th>
<th>Position on X-ray**</th>
<th>No changes***</th>
<th>Withdraw***</th>
<th>Re-X-ray/ remove***</th>
</tr>
</thead>
<tbody>
<tr>
<td>UAC**</td>
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</tbody>
</table>

* X-rays must always be performed each time the lines are adjusted.
** The recommended position for UAC is between T6-9, UVC in IVC (1 cm above the diaphragm and not in the atrium) and PICC in SVC/IVC (see guideline).
*** Please document any adjustments made to lines after x-ray.
Notes:________

Line taped/secured at__ cm
Line suitable for infusion Yes / No Signature: ____________
Bleep:__________

Abstract GP245 Figure 2

Documentation Criteria 2014 (%)

- Percentage

Abstract GP245 Figure 3

Documentation Criteria 2015-2018 (%)

- Percentage