# CLINICAL GUIDELINE

## Thermoregulation

| Scope (Staff): | Nursing and Medical Staff |
| Scope (Area):  | NICU KEMH, NICU PCH, NETS WA |

### Child Safe Organisation Statement of Commitment

The Child and Adolescent Health Service (CAHS) commits to being a child safe organisation by meeting the National Child Safe Principles and National Child Safe Standards. This is a commitment to a strong culture supported by robust policies and procedures to ensure the safety and wellbeing of children at CAHS.

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Risk
When thermoregulation is mismanaged, an infant is at risk of being compromised by thermal stress. In extreme cases this can lead to further deterioration of morbidity and thus higher risks of mortality.

Key Principles

Neonatal Temperature Ranges
Normal Range is 36.5°C - 37.4°C for all infants measured per axilla.
- The neonatal temperature is monitored per axilla using digital thermometers. Flank temperatures may be monitored using skin temperature probes.
- An infant’s core body temperature will generally be higher than the recorded skin temperature, with a difference of ~ 0.5°C in term infants; the difference may be narrower in very preterm or ill infants.
  - If the temperature measured is out of the parameters of the target range, review the infant to establish if the cause is endogenous or environmental.
  - NOTE: Skin temperature probes may be inaccurate if there is significant peripheral shutdown.

Effects of Rapid Heating/Cooling
Infants are to be warmed or cooled slowly to prevent rapid metabolic changes, vasodilation/constriction and shock.
- Aim to raise or lower the infant’s temperature by 0.5°C per hour.
- During cooling or warming the temperature should be monitored continuously with a peripheral temperature probe, if available. If not available then check axilla temperature 15 minutely.
- Attach manual infant skin temperature probe to a non-bony area on the infants abdomen or back (this should correlate within in 0.5°C of the per axilla (PA) temperature).
- Ascertain the accuracy of temperature probe checking the axilla temperature when the probe has reached a stable temperature reading.
- Continuous monitoring can be achieved with a temperature probe. However, frequent evaluation is required with axillary temperature checks every 30-60 minutes to determine temperature is within normal limits.

Preventing Heat Loss at Birth
- Ensure heater on radiant warmer is turned onto maximum output prior to delivery.
- If birthing in theatre turn up the air-conditioning to aim for at least 24 degrees.

Infants >35 weeks gestation
- Dry the infant and remove wet wraps.
- Wrap the infant in warm blankets.
- Place warmed hat on head.
- All infants of >35 weeks gestation if requiring resuscitation at birth are to have a Neowrap™ placed over the body (or wrapped in Neowrap™).
Infants <35 weeks gestation or low birth weight
- Allocate a staff member to thermoregulation control.
- Ensure temperature of theatre and in delivery room 1-7 set to 25 degrees.
- Open Neohelp™ and lay it down flat on the resuscitaire, prepare a small hole for the right hand to apply oxygen saturation probe.
  - Sizes <1kg and 1-2.5kg available.
- Lay the wet infant on the Neohelp™.
- Draw the string around the infants head and close the Velcro with the umbilical cord and clamp external to the bag.
- If Neohelp™ unavailable the NeoWrap™ can be used with a knitted hat.
- Leave the resuscitaire plugged in as long as possible and then additionally wrap the baby in warm blankets prior to transfer to the nursery.
- On arrival in nursery plug the resuscitaire in so the heater can emit heat whilst preparing to transfer the baby to a neonatal bed.

Extra measures for <25 weeks if Code LUSCS or SVD
- Use a thermal transport mattress if no contraindication (i.e maternal fever).
- Ensure mattress is placed white side up and with a blanket between the mattress and baby (still use Neohelp™).
- Take thermometer to theatre in order to check infants temperature if mattress is used for >15 minutes.

Admission to the Nursery
On admission transfer infant to a radiant warmer or Omnibed, depending on the infant’s gestation and/or acuity. Refer to Handover and Transition to the Neonatal Unit guideline.

Radiant Warmer
The use of radiant warmers is not without risk of overheating and/or cooling of infants, practices are required to prevent this from occurring. Radiant warmers should be placed in a draft free zone to prevent convection heat loss.
## Admission of infants onto a radiant warmer

### <32 weeks gestation or <1500 grams birth weight

**Equipment**
- Radiant warmer
- Polyethylene wrap such as NeoWrap™
- Temperature probe
- Hat
- 1x External humidification unit and tubing (2 only in the case of extended procedures, occurrence of temperature instability or neonatologist request)
- Hypotonic water for injection (1000 mL bag) – for external humidification unit

**Procedure**
1. On admission, weigh the infant using radiant warmer scales. Polyethylene wrap should be left around the infant to reduce heat loss. Refer to Admission to NICU KEMH and PCH and Handover and Transition to the Neonatal Unit.
2. Place the infant on a pre-warmed radiant warmer, with a set of 36.6°C, on infant servo control (ISC).
3. Place a pre-warmed hat on the infant if not already present.
4. Attach the skin temperature probe (ISC) to a non-bony area on the infant abdomen or back or under the axilla.
5. Check the infant’s axilla temperature. Ascertain correlation with the skin temperature probe.
6. Humidification is to be provided as quickly as possible when admitted onto a radiant warmer, if the infant is <32 weeks gestation and/or <1500 grams.
7. Set up external humidifier units with the base temperatures set at 37°C, each attached to airflow of 10 L/min of air (prior to admission and warmed).
8. Cover the infant with a pre-warmed Neowrap™. Do not cover the head and face unless the infant is ventilated.
9. Position the humidifier tubing so that it directs humidified air over the mattress. Never have the humidified air directed straight at the infant as burns may occur, always position it on the opposite side to the face.
10. Observe the heater output reading to ascertain effectiveness of external humidity. Ideally heater output should be less than or equal to 50%.
11. Practice minimal handling principles. When access is needed to the infant remove as little of the plastic coverings as possible.
12. PA temperature should be checked hourly until within normal limits and documentation should include the infants PA admission temperature along with the radiant heater set temperature and the temperature probe reading.
13. Transfer the infant to an incubator as soon as possible when the admission procedure is completed and the infant is stable.

## Admission of infants onto a radiant warmer

### >32 weeks gestation or >1500 grams birth weight

**Equipment**
- Radiant warmer
- Temperature probe
- Hat
Thermoregulation

**Procedure**

1. On admission, weigh the infant using radiant warmer weighing scales.
2. Place the infant on a pre-warmed radiant warmer, with a set of 36.6°C, on infant servo control (ISC). Remove the blankets from the infant.
3. Place a pre-warmed hat on the infant.
4. Attach the skin temperature probe (ISC) to a non-bony area on the infant's abdomen or back or under the axilla.
5. Check the infant's axilla temperature. Ascertain correlation with the skin temperature probe.
6. Transfer the infant to an incubator or an open cot as soon as they are stable and their temperature is within the target range. Documentation should include the infant's axilla admission temperature along with the amount of heater output, radiant heater set temperature and the temperature probe reading.

**Omnibed**

The Omnibed is to be used for any

1. Critically ill infant
2. Very low birth weight infant
3. Infants requiring easy access

**The COMFORT ZONE**

- a guide to setting temperature within the Omnibed

The Comfort zone settings are accessed using the touch screen or control knob to right of Accessory Control Panel screen.

- Based upon expected birthweight, estimated gestational age, and postnatal age (natal day = day 1), you will see a recommended “Comfort Zone” air temperature setting that should be used to pre-warm the closed bed.
- NOTE: Simply enter estimated weight based upon your clinical experience.

<table>
<thead>
<tr>
<th>Birth weight and gestation</th>
<th>Comfort zone range</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;29 weeks or less than 1200g</td>
<td>Upper range increase from 33 to 37.1°C</td>
</tr>
<tr>
<td>&gt;1200g</td>
<td>Lower to Middle range of increase from 33 to 34°C</td>
</tr>
</tbody>
</table>

- Using the touch screen or Temperature Control Buttons, adjust the air temperature up or down to the desired temperature (in air mode).
- Exit “Comfort Zone”, if no touch screen - Depress control knob to return to accessory control panel screen.

**Omnibed in an Admission**

**Baby control mode (servo) in the Omnibed**

- After setting the COMFORT ZONE, as above, the BABY control MODE should be activated.
- Identify the position of where the temperature probe should be placed. Clean skin with
sterile water and when skin area is dry place a piece of Sil-Flex fixation tape and set with gentle pressure until tape is adhered.

- A temperature probe is placed onto the Sil-Flex tape using a reflective covered temperature probe.
- Select Baby Control Mode via the touch screen or button.
- Using the touch screen or temperature control button adjust the skin temperature set point up or down to control the set skin temperature at 36.8 per unit policy.

### Humidity in the Omnibed
Transitioning from radiant warmer mode to incubator mode to implement humidity for infants 1250 grams and/or less than 30 weeks gestation.

- Initially, set humidity at 60-70% RH > 70% for ELBW.
- Use the COMFORT ZONE chart as a guide to setting initial temperature prior to baby mode being switched on or use in radiant warmer mode.
- Place a skin temperature probe over a soft non-bony area of the skin. Reflective cover should be placed over the temp probe Correlate with axilla temperature.
- If adjusting the humidity levels in patient control mode consider making these adjustments slowly so that the control algorithm is able to compensate for the changing heat requirements.
- If changing from radiant warmer mode to incubator mode and humidity is in use allow the baby temperature to be stable for an hour prior to hood closure.
- If using air temperature control the COMFORT ZONE should be used. Provide the infants BW GA and Actual age to determine the temperature range in which to nurse the infant.
- A skin temperature probe should be used in air mode to monitor the variations in the infant’s temperature. This should correlate with the PA temperature.
- Titrate the humidity according to the infant’s requirements.
- Hyperthermia in humidity: decrease humidity setting by 5% increments to the minimum of 30%. Allow 30 mins between changes in settings.
- Weaning humidity, reduce the humidity every 12 hrs by 5-10% for 3 days prior to ceasing humidity (2 weeks of age or less depending on skin condition and corrected age).
- Humidity levels within the incubator are the most stable when entry is gained through the port holes. If door access is required the boost air curtain should be used to minimise loss of humidity and air temperature
- Humidity is provided by sterile distilled water placed in the reservoir approximately every 12-24 hrs.

### Incubators
If infants born <32 weeks gestation or <1500 grams, are not able to be initially admitted into an Omnibed, they are to be placed into a humidified incubator as soon as possible; aim for less than 4 hours from admission. It is recommended that ventilated infants are administered their second dose of surfactant in the incubator.

A skin temperature probe is to be attached to the infant nursed on ‘air’ mode to reduce the need for handling the infant frequently when temperature control is unstable. The skin probe may be viewed as a guide and enables the nurse caring for the infant to notice any fluctuations in temperature and be proactive in management to preventing cooling or overheating.
All infants nursed in incubators must wear a hat as the head is the greatest area of heat loss. Do not remove the hat if the temperature is out of the upper target range. Reduce the incubator temperature by 0.5°C and recheck the PA temperature. Infants should be observed through the portholes with the incubator sides kept closed to reduce fluctuations in air temperature and drafts.

**Birthweight and Incubator Temperature Range**

Within each range, the younger the infant and/or the lower the infant's weight, the higher the temperature required (guide for when Omnibed is not available or indicated)

| Table 1: Neutral Thermal Environment For Infants Day 1 – 5 of Life |
|------------------|-----------------|-----------------|-----------------|-----------------|
| Age              | 1000 - 1200g    | 1201 - 1500g    | 1501 - 2500g    | >2500g and >36wk |
| 0 - 12 Hours     | 35.0 ± 0.5°C    | 34.0 ± 0.5°C    | 33.3 ± 1.0°C    | 32.8 ±           |
| 12 - 24 Hours    | 34.5 ± 0.5°C    | 33.8 ± 0.5°C    | 32.8 ±          | 32.4 ±          |
| 24 - 96 Hours    | 34.5 ± 0.5°C    | 33.5 ±          | 32.3 ±          | 32.0 ±          |

| Table 2: Neutral Thermal Environment For Infants > 5 Days Of Age |
|------------------|-----------------|-----------------|-----------------|-----------------|
| Age              | <1500g          | 1501 - 2500g    | >2500g and >36wk |
| 5 - 14 Days      | 33.5 ±          | 32.1 ±          | 32.0 ±          |
| 2 - 3 Weeks      | 33.1 ±          | 31.7 ±          | 30.0 ±          |
| 3 - 4 Weeks      | 32.6 ±          | 31.4 ±          |                 |
| 4 - 5 Weeks      | 32.0 ±          | 30.9 ±          |                 |
| 5 - 6 Weeks      | 31.4 ±          | 30.4 ±          |                 |

**Transferring Infant from Warmer to Incubator**

**Procedure**

1. The humidity and temperature settings should be individually assessed for each infant according to weight, gestation and the temperature recordings during the admission process.
2. Pre warm an incubator to 2 degrees above that required by the infant (remember to adjust after the baby has been placed in incubator).
3. Measure and document infant’s PA temperature immediately prior to transferring to an incubator and recheck 30 min after transfer. Set the incubator to the required air temperature in air control mode.
4. If the infant is less than 32 weeks gestation and requiring humidity a temperature probe must be used to provide a guide to infant’s temperature. Apply the temperature probe to a non-bony area on the infant’s abdomen or back or under the axilla and compare PA temp with temperature probe. Once accuracy of skin probe is confirmed, monitor continuously and record hourly. Differences of 0.5°C are acceptable.
5. If the infant’s axilla temperature rises above 37.2°C, reduce the air temperature 0.5°C every hour until the infant’s temperature falls within the target range.
6. If the infant’s temperature falls below 36.5°C, increase the incubator temperature by
increments of 0.5°C every hour until the temperature is within the target range. Adjust humidity accordingly. Recheck within an hour of making any adjustments. The temperature probe will provide continuous monitoring during this time.

7. All infants in incubators should be dressed (including a hat), except:
   - Umbilical lines insitu
   - Extreme levels of humidity
   - Poor skin condition
   - Phototherapy

8. Document PA temperature 4 hourly and incubator and temperature probe readings hourly.

9. Incubators must be cleaned daily and changed monthly or sooner if soiled.

**Incubator Humidity**

- It is recommended that infants’ < 27 weeks gestation be commenced in an incubator humidity of 80%. However this should be assessed according to skin integrity, gestational age, CGA and the set temperature requirement of the incubator.
- Weaning of humidity should be alternated with weaning of the incubator temperature until a level is reached that maintains a PA temperature within the target range.

<table>
<thead>
<tr>
<th>Suggested Values For Balance Of Humidity And Incubator Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Incubator Temperature</strong></td>
</tr>
<tr>
<td>38</td>
</tr>
<tr>
<td>37</td>
</tr>
<tr>
<td>36</td>
</tr>
<tr>
<td>35</td>
</tr>
<tr>
<td>34</td>
</tr>
</tbody>
</table>

- Weaning of humidity should be commenced during the first week of life when the infant is able to maintain a per axilla temperature within the target range. Weaning should commence at 5% intervals over the period of a week to around 50% at the end of the first week of life.
- During the second week of life the humidity can be reduced to 40% and thereafter ceased if the incubator is at or less than 32 degrees. Some infants may require humidity until 2-3 weeks of age however this should be discussed with a senior nurse.
- Incubator humidity is provided by acetic acid or sterile water; this will depend on the incubator used.

<table>
<thead>
<tr>
<th><strong>Acetic Acid</strong></th>
<th><strong>Sterile Water</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mainly used in the ATOM incubators. Empty and replace with new acetic acid every 7 days.</td>
<td>Used in Omnibed. Empty water and replace with new sterile water every 24 hours.</td>
</tr>
</tbody>
</table>
Thermoregulation

Incubator ‘Rain Out’

Rain out should not occur. It usually means there is a mismatch between the humidity set and the incubator temperature. See above Table of suggested settings to avoid rainout. A bubble plastic sheet over the top of the incubator will stop environmental issues that affect the top and walls of the incubator.

Incubator Usage for Phototherapy or Isolation

Phototherapy

- Reduce the incubator temperature by 0.5°C when phototherapy commences.
- Increase the incubator temperature by 0.5°C immediately on completion of phototherapy until the infant can be dressed /graded out of the incubator.
- If the infant's temperature > 37.2°C reduce the incubator temperature by 0.5°C. Infant may need to be transferred into an open cot.
- Do not leave portholes open.
- Do not turn off incubator power.

Isolation

- Depending on the weight and age of the infant the incubator should be set at the appropriate temperature to maintain the PA temperature within the target range.
- Peripheral temperature probes may be used to reduce handling of the infant.
- If overheating occurs with infants in an incubator due to isolation/observation, remove any clothes, turn setting down to minimum.

FICare, Handling and Incubators

Even though an infant may be in an incubator or an Omnibed, skin to skin cuddles with parents are still encouraged. It is important to maintain a neutral temperature zone in the incubator while the infant is on their parent or being handled.

- If an infant is on ISC before removing infant from incubator, set the incubator to air control. The temperature should be set to the level of degrees Celsius that was needed to keep the infant normothermic before removal.
- When an infant requires handling or cares, ISC should be switched to air control mode. Set the temperature to the degrees Celsius required before the cares commence. On completion of cares or handling, ISC should be reinstated.

Grading Out of Incubator

Thermal challenging should take place on a daily basis once the infants PA temperature has remained stable in the target range. Transition from a thermally regulated environment to an open cot can occur if the following criteria are met:

- Birth weight regained and weight gain following a normal curve on the growth chart (average 15-30 grams per day for a healthy preterm infant).
- Weight greater than 1200 grams.
- Parenteral fluids < 50% of total daily fluid allowance.
- Tolerating enteral feeds (intermittent or continuous).
- No apnoea and bradycardias requiring stimulation.
- Incubator air temperature has been consistently 32.0°C or less over a minimum of 24 hour period prior to weaning temperature by reducing 0.5°C each 4-8 hours until the incubator temperature is 29.0°C.
Key Points

- The infant’s temperature will increase once he/she has been dressed because of the insulation effect of clothing. It is important that the infant remains dressed and a hat left on.
- Energy demands for thermal control take precedence over demands for growth, potentially leading to poor weight gain.
- During the thermal challenge the incubator should NOT be turned off and the portholes should NOT be left open. It is not possible to control the decrease in incubator temperature in these circumstances causing undue thermal stress for the infant, and having the port holes open is a safety issue.
- Infants nursed in incubators for reasons other than thermal management (such as phototherapy, observation or isolation) can be lifted out of the incubator into an open cot without following these guidelines.

Note: BATHING should not occur until core temperature has been maintained after transition into an open cot for at least 48 hours and the weight is > 1500 grams.

<table>
<thead>
<tr>
<th>Transition from Incubator to Open Cot</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equipment</strong></td>
</tr>
<tr>
<td>• Perspex cot</td>
</tr>
<tr>
<td>• Thin mattress</td>
</tr>
<tr>
<td>• Sheet</td>
</tr>
<tr>
<td>• 1-2 blankets</td>
</tr>
<tr>
<td>• Clothing - hat and booties, vest, top and cardigan (pre-warmed).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The incubator temperature should be reduced by 0.5°C at intervals of 4-8 hours until reaching a setting of 29.0°C (whilst maintaining axilla temperature in the target range).</td>
</tr>
<tr>
<td>2. Once the incubator temperature is 29.0°C the infant should then be dressed and wrapped in cuddly and blankets then placed in a perspex cot away from drafts.</td>
</tr>
<tr>
<td>3. Adding or removing of blankets or clothing may be required once transition has taken place in order to maintain temperature in the target range. Skin temperature monitoring may continue for the next 8 hours then cease.</td>
</tr>
<tr>
<td>4. Monitor PA temperature with cares 3-4th hourly.</td>
</tr>
</tbody>
</table>

Failing Transition

- If the infant’s axilla temperature fails to be maintained in the target range during any of the above steps the procedure should be discontinued and the infant returned to an incubator or overhead radiant warmer in order to regain normothermia. In this case undress infant and remove blankets.
- Other signs of unsuccessful transition include feed intolerance, apnoea and bradycardia and weight loss after transition.
- The incubator temperature should be set at the last setting tolerated before transition commenced.

Heated Mattress / Cosy Therm

The heated mattress is an external conductive heating device used for maintaining warmth for infants requiring thermoregulatory support. It can aid transition from an incubator to open cot for those infants who are more at risk of developing hypothermia.
Thermoregulation

- **Note:** It is **not** to be used as a re-warming device for infants who are hypothermic. These infants should be returned to an incubator or placed under an overhead warmer until they have rewarmed.

Temperature selection of the heated mattress is manual and is adjusted to deliver the required set temperature to maintain normothermia. It has an inbuilt pressure relief to reduce the risk of pressure injury to the infant.

**Inclusion Criteria**

- Birth weight regained and weight gain is following a normal curve on the growth chart (average 15-30 grams per day for a healthy preterm infant).
- Weight greater than 1200 grams.
- Parenteral fluids less than or equal to 50% of total daily fluid allowance.
- Tolerating full enteral feeds (intermittent or continuous).
- No apnoea and bradycardias requiring stimulation
- Incubator air temperature has been consistently 30.0°C or less over a minimum of 24 hour period prior to weaning temperature by reducing 0.5°C each 4-8 hours until the temperature is 30.0°C.
- Infants dressed (hat, vest, top and nappy) in an incubator and maintaining axilla temperature with the incubator temperature set at 30.0°C.

**Nursing Care of Infants on a Heated Mattress**

1. Set heated mattress at 37.0°C and place a thin cotton sheet over mattress. Ensure the perspex cot is in a draft free area of the nursery.
2. Infant should be fully dressed (vest, top, cardigan, bonnet and booties). Jump suits may be used if the infant is likely to cool during cares and feeds.
3. Nurse the infant on the mattress then cover the infant with cuddly and blanket (do not swaddle as this will inhibit the heat transfer to the baby).
4. Monitor temperature by using a skin temperature probe and physiological monitor (i.e. MP50) to observe sudden changes in the infant’s temperature. This should be sited and correlated with PA temperature prior to transferring to the heated mattress. Otherwise remove skin temp probe.
5. Post-transfer, take PA temperature at 30 minutes. The mattress temperature should be adjusted every 30 minutes +/- 0.5°C in response to the infant’s temperature readings.
6. Continue to record axilla temperature every 30 minutes for 2 hours.
7. If normothermia is maintained for 2 hours then temperature is monitored as standard with routine cares/feeds.

**Failure to Maintain Normothermia**

The mattress temperature may be increased 0.5°C every 30 minutes until reaching 38.5°C, if the PA temperature remains < 36.5°C but > 36.0°C for four consecutive readings then the infant should be placed back in an incubator for at least 24 hours.

Infants must be returned to the incubator at any time the PA temperature is < 36.0°C or if their clinical condition deteriorates.

**Weaning from the Heated Mattress**

- Reducing the mattress temperature setting should commence when infant’s PA temperature is stable and has remained within normal limits for 3-4 hours.
Thermoregulation

- Reduce the mattress temperature by 0.5°C 3-4 hourly with feeds/cares as tolerated until the mattress setting is 35.0°C.
- Once the infant is maintaining PA temperature at > 37.0°C for 3-4 hours the heated mattress can be removed from the cot and replaced with standard thin mattress.

Open Cot
Infants nursed in open cots are to be dressed according to individual needs.

<table>
<thead>
<tr>
<th>Fully dressed includes</th>
<th>Vest</th>
<th>Order to reduce clothing as thermoregulation improves</th>
<th>Minimally dressed includes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Top +/- Grow suit</td>
<td>1. Cardigan</td>
<td>Top and nappy</td>
</tr>
<tr>
<td></td>
<td>Cardigan</td>
<td>2. Grow suit if used</td>
<td>Wrapped in cuddly/ or cuddly over the top</td>
</tr>
<tr>
<td></td>
<td>Bonnet</td>
<td>3. Vest*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Booties</td>
<td>4. Booties</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Bonnet</td>
<td></td>
</tr>
</tbody>
</table>

*Leave top on

Note: Infants in the neonatal unit do not require to be attached to a monitor (if clinically not warranted) if wearing a bonnet. By discharge home infants should be maintaining their temperature without a bonnet complying with SIDS guidelines.

Related CAHS internal policies, procedures and guidelines

Neonatology
- Admission to NICU KEMH and PCH
- Handover and Transition to the Neonatal Unit
- Skin to Skin Holding
- Ventilated Neonate: Care of

References


6. Healthcare, GE. Omnibed Manufacturer's Instructions.


13. Inditherm Medical CosyTherm operating instructions 2011


Useful resources – Further reading

Roychoudhury S, Yusuf K. Thermoregulation: Advances in preterm infants.
### Thermoregulation

This document can be made available in alternative formats on request for a person with a disability.

<table>
<thead>
<tr>
<th>Document Owner:</th>
<th>Neonatology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewer / Team:</td>
<td>Neonatal Coordinating Group</td>
</tr>
<tr>
<td>Date First Issued:</td>
<td>June 2006</td>
</tr>
<tr>
<td>Last Reviewed:</td>
<td>12&lt;sup&gt;th&lt;/sup&gt; October 2020</td>
</tr>
<tr>
<td>Amendment Dates:</td>
<td>Next Review Date: 12&lt;sup&gt;th&lt;/sup&gt; October 2023</td>
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<tr>
<td>Approved by:</td>
<td>Neonatal Coordinating Group</td>
</tr>
<tr>
<td>Date:</td>
<td>27&lt;sup&gt;th&lt;/sup&gt; October 2020</td>
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<tr>
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<td>Neonatal Coordinating Group</td>
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<tr>
<td>Date:</td>
<td></td>
</tr>
<tr>
<td>Standards Applicable:</td>
<td>NSQHS Standards:</td>
</tr>
<tr>
<td></td>
<td>Child Safe Standards: 1, 10</td>
</tr>
</tbody>
</table>

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