TEMPERATURE MANAGEMENT IN CHILDREN

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INTRODUCTION

Maintenance of normothermia in children under going non cardiac surgery is challenging. There is clear evidence in adults that even mild intra operative hypothermia is associated with adverse outcome. There have been two landmark studies which have demonstrated an association between hypothermia in patients undergoing both clean and contaminated surgery, for example hernia repair and colorectal surgery respectively, and increased incidence of surgical site infection (1,2). Other studies have demonstrated an increased risk of adverse cardiac events (3), coagulopathy and increased transfusion requirements (4), increased length of stay in the post anaesthetic care unit (5), and hospital stay (1,3).

In children, the evidence base is lacking due partly to the ethical implications of randomising patients to non-warming. An observational study by Pearce et al compared outcome in children whose intra operative temperature remained above 36 degrees Celsius, and in those who became cold. They demonstrated that the incidence of inadvertent hypothermia was high, with intra operative temperature slipping below 36 degrees in 52% of children. In this group there was an association with increased blood loss and blood product requirement (6).

It is also known that cold stress in neonates is associated with increased noradrenaline release, and increased oxygen and substrate consumption. Activation of the sympathetic nervous system in this way may result in a rise in pulmonary vascular resistance, increased right to left shunting, reduced peripheral perfusion and oxygen delivery, and acidosis. The pharmacokinetics and dynamics of drugs such as muscle relaxants and volatile agents may also be affected by hypothermia.

Heat loss under anaesthesia

Children and adults lose heat differently under anaesthesia. Children lose more heat through conduction and radiation than adults, due to less insulating subcutaneous fat, and a higher surface area to volume ratio. During anaesthesia, heat production through basal metabolic processes is reduced in humans of all ages by a factor of 20-30%, and in addition, neonates who are mechanically ventilated will miss heat generated through work of breathing. Inhibition of central thermoregulation also occurs, with delay of vasoconstriction to much lower core temperatures, and loss of usual heat production from non-shivering thermogenesis and shivering.
PRACTICALITIES OF TEMPERATURE MONITORING AND WARMING

Monitoring
There are several methods of measuring both core and peripheral temperature in children. The type of monitoring chosen will depend on surgical and patient factors, and each is subject to pitfalls and inaccuracies.

Core temperature can be monitored at several sites including the rectum, nasopharynx, oesophagus, temporal artery, bladder, tympanic membrane and blood measurement. Non-core temperature measurement can be obtained using axillary thermometry (where accuracy relies on the device being in continuous close proximity to the axillary artery) or skin probes. A recent study has demonstrated that measuring the temperature of skin lying directly over the carotid artery equates closely with nasopharyngeal temperature in children (7).

It is generally accepted that monitoring core, rather than peripheral temperature is of the most relevance and value when patients are anaesthetised. Tympanic thermometers measure thermal radiation from the ear canal, and equate to the temperature of blood bathing the hypothalamus. Inaccuracies in children can occur when the ear canal is too small to permit the probe to sit in close proximity to the tympanic membrane, when the probe is likely to under-read (8).

Nasopharyngeal probes are usually placed blind once the child is asleep, and are positioned with the tip behind the soft palate. They may be affected by the cooling effect of inspired gases, in particular in the presence of an un-cuffed tracheal tube or supra-glottic airway, and may cause local trauma on insertion. They have however been shown to equate closely to pulmonary artery blood temperature in children in intensive care (9). Use of oesophageal probes may become inaccurate during surgery, for example during thoracotomy, but may be less prone to cooling than nasopharyngeal probes due to their advanced position beyond the pharynx. In adults having cardiac surgery, they have been shown to equate most closely with pulmonary artery temperature (10).

Rectal probes are commonly used to monitor temperature in children when nasopharyngeal probes cannot be used. However, regional blood flow and presence of stool may affect the accuracy of readings. Rectal temperatures have also been shown to lag behind other core temperature measurements, particularly during rapid temperature changes (10). Similarly bladder temperature has been found to equate closely with pulmonary artery temperature in adults having cardiac surgery (10) and in critically ill children following cardiac surgery (9), but require a reasonable flow of urine: In the presence of oliguria, they may equate more closely with rectal temperature.

Intra-operative warming methods
In addition to active warming methods, there are simple measures which can be taken to reduce heat loss by radiation, conduction and convection. Pre-operatively, attempts should be made to keep children warm, for example with sheets, blankets and hats, particularly if they are transferred long distances through the hospital to theatre. Where possible, older children should be encouraged to walk to theatre. Ambient theatre temperature can be maintained at 20-23 degrees Celsius: Although warmer temperatures may be favourable for prevention of hypothermia, especially in neonates, surgical staff may become too uncomfortable to perform optimally. Attempts should be made to limit exposure of large areas of skin surface, particularly wet skin, while waiting for surgery to start, and gases used to ventilate may be humidified by a heat and moisture exchanger (HME).

Guidance from the National Institute of Clinical Excellence (NICE) of the United Kingdom, suggests that to prevent inadvertent hypothermia, adults undergoing surgery with anaesthesia lasting more than 30 minutes should be warmed from induction using a forced air warming device (11). It is also advised that patients who are at higher risk of hypothermia, for example when using combined regional and general anaesthesia or those at risk of cardiovascular complications, should be warmed for even short procedures. In children there is as yet no clear guidance on identifying risk factors for intra-operative hypothermia, or which warming devices should be used to avoid it.

There may be a benefit to starting warming in the anaesthetic room, particularly for longer surgery where the child is likely to be exposed during wet skin preparation, or if the type of surgery requires a large surface area of skin exposure. A recent observational study of children having spinal surgery demonstrated an association between use of a forced air warming device prior to induction, and a reduction in the incidence of intra-operative hypothermia (13). An audit at our institution demonstrated an association between pre warming children in the anaesthetic room, and a significant reduction in the incidence of hypothermia intra-operatively.

Forced air warmers reduce radiant heat loss by providing a barrier between skin and ambient air (14). They may be placed underneath children, allowing warm air to circulate around the child and reduce both radiation and conductive heat loss, or on top. However, for under body blankets, care should be taken that the whole child is on the blanket, as limbs extending beyond the edge may obstruct

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uniform air flow, and thus become exposed to the risk of burns. Also ensure that cleaning fluid does not pool around patient as this will then evaporate, cooling them further.

**Fluid warming devices**

NICE state that adults receiving more than 500ml of intravenous fluid, or any blood products should have a fluid warmer used (11). There is no such guidance to date for children. However, extrapolating from evidence in adults, fluid warmers should probably be used when larger volumes of crystalloid or colloid are to be used, for example for open abdominal surgery, or when blood products are likely to be required. There may be a value to choosing an arbitrary volume, for example greater than 30ml/kg fluid, to provide guidance for when a fluid warmer should be considered.

**Cautions**

Children receiving active warming intra-operatively are at risk of over-heating. In addition to the potential for burns from non-uniform warming devices, the effects of hyperthermia include localised increased skin and muscle blood flow, increased vascular permeability and oedema, and ultimately cell death and organ failure. As such vigilance must be exercised throughout the perioperative course for hyperthermia, and all children receiving active warming must have continuous temperature monitoring.

**SUMMARY**

Children are at risk of hypothermia during surgery. Although there are no specific paediatric guidelines, the limited evidence available together with extrapolation from adult guidance suggests that avoidance of hypothermia in children under going non-cardiac surgery is beneficial. However, close attention to the type of surgery, choice of monitoring and warming devices used is necessary to avoid misinterpretation of temperature measurement and potential for overheating. Further evidence is needed to define the impact of prevention of hypothermia on outcomes in children, such as surgical site infection.

**REFERENCES**


Original article found at [http://www.aagbi.org/sites/default/files/305%20Temperature%20management%20in%20children.pdf](http://www.aagbi.org/sites/default/files/305%20Temperature%20management%20in%20children.pdf). Copyright remains with original authors