Where Kidscome first

Scald burns



Hôpital de Montréal pour enfants

Centre universitaire de santé McGill



Scald burns are burns caused by hot liquids and steam

67% of children with scald burns need medical follow-up after leaving the emergency department. 13% of children with scald burns are admitted to hospital.

(REF: Public Health Agency of Canada)

- 75% of all cases of scald burns involve children under 4 years of age.
- Hot tap water accounts for 25% of scald burns among children 4 years of age and under.
- Hot liquids can burn a child's skin 4 times more quickly and deeply than an adult's. (REF: SafeKids Canada)
- A child can develop a severe burn in only 1 second when water temperature is 68 °C (155 °F).
- Severe burns can lead to disfigurement and other long-term consequences.

Don't let your child become a statistic!

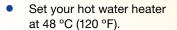


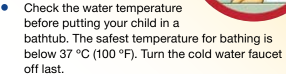
Preventing scald burns

- Turn pot/pan handles inward when cooking.
- Keep small children away from open oven doors and stove tops.
 Keep the stove area a "kid-free zone" (one meter distance).
- Use safety devices such as stove guards and oven locks.
- NEVER hold your child in your arms when cooking at the stove, barbecue or campfire.
- Always test the temperature of the food and liquid before feeding your child. NEVER heat baby bottles in the microwave.

- Keep hot liquids out of reach of children.
- Use non-slip placemats instead of tablecloths so that your child cannot pull hot food onto him/herself.
- Place hot food in the centre of the table, at least 25 cm from the edge.
- DO NOT place hot liquids on low tables.

- Put down your hot drink before picking up your child.
- Hot drinks should not be placed in cup holders on baby carriages.
- Make sure electrical cords do not dangle from countertops.





- Seat your child with his/her back to the faucet.
- NEVER leave children unattended in the bath or near water.



- Children are curious, have less perception of danger and lack the ability to escape a situation that can result in a burn.
- Constant adult supervision is the single most important factor in preventing scald burns.





It only takes one second...

Time required for a severe burn to occur

Water temperature	Time before burning
68 °C (155 °F)	1 second
64 °C (148 °F)	2 seconds
60 °C (140 °F)	5 seconds
56 °C (133 °F)	15 seconds
52 °C (127 °F)	1 minute
51 °C (124 °F)	3 minutes
48 °C (120 °F)	5 minutes
37 °C (100 °F)	Safe temperature for bathing





TRAUMA

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