### Home safety checklist

Page 1



### What is a Home Safety Checklist?

In Australia, injuries are the single leading cause of death, a major cause of disability, and the second most common reason for children going to hospital. <sup>1</sup> Many of the injuries occur in the child's own home. While it is almost impossible to completely injury-proof your home, you can lessen the risk to your child by making your home safer. The Home safety checklist is a tool designed to assist parents and carers in making the home a safer place.

### How may a child be injured?

#### **Burns**

- Children may sustain burns from oven doors, hot plates, irons, heaters and powerpoints.
- Children may sustain scalds from hot water taps in the kitchen, laundry and bathroom.
- Children may sustain scalds and burns from hot liquid (including hot drinks such as tea or coffee) and hot food. Steam from a kettle can also cause scalds and burns.
- Children may sustain burns from chemicals in the home and garden shed/garage.
- Children may sustain burns from cigarette lighters, open fires, barbeques, matches and candles.
- Children may sustain burns from over exposure to the sun.

#### Choking

- Young children may choke on small objects that can be inhaled or swallowed such as small beads inside bean bags, pieces of foam, small toys, pieces broken off toys, coins, small batteries, etc.
- Young children may choke on hard pieces of food such as raw carrots, apple pieces or celery sticks.
- Young children may choke on foods such as popcorn, nuts, hard lollies, corn chips or other similar foods.

#### **Drowning**

- Children may drown if left on their own in the bath.
- Babies may drown if left alone in a bath seat or bath cradle.
- Young children can drown in only a few centimetres of water. Nappy buckets or other containers with water in them are dangerous if left where a child can reach them.
- Children may drown in garden ponds and water features that are uncovered.
- Children may drown in backyard swimming pools or spas.
- Children living in country areas may drown in dams, irrigation channels and water tanks.

### **Entrapment**

- Children may become entrapped in cot railings that are not between the recommended width of 5cm and 9.5cm.
- Children may get their head, arms or legs caught in the space between vertical railing posts on stairs, veranda or deck railings.

#### **Falls**

- Children may suffer head injuries, broken limbs or be killed when falling from windows, balconies or other high surfaces.
- Children may suffer head injuries or broken limbs when falling from outdoor play equipment.

<sup>&</sup>lt;sup>1</sup> Australian Institute of Health and Welfare. A picture of Australia's children. Canberra: AIHW, 2005. Available at: http://www.aihw.gov.au/publications/index.cfm/title/10127/ (accessed Jul 2005).

# Home safety checklist

Page 2



### **Poisoning**

- Children may be poisoned if they swallow medications or vitamin supplements left within their reach.
- Children may be poisoned if they swallow cleaning products or chemicals used in or around the home/garage.
- Children may be poisoned if they eat plants that produce poisonous vegetation, berries, flowers or fruit.
- Children may be poisoned if they swallow the small batteries, used in watches, cameras and small toys, if the contents leak out.

### Strangulation

- Young children may be strangled by cords or ribbons that are part of toys, dummies, clothing, blinds or curtains.
- Children may be strangled if their heads become caught in stair or deck rails that have gaps wider that 12.5cm.

### How common are these injuries?

In Australia, injury was the leading cause of hospitalisation in those aged 10-14 years, the second leading cause of hospitalisation in those aged 5-9 years, and the third leading cause in those aged 1-4 years and 15-24 years during the period 1999-2000 to 2003-2004.<sup>2</sup>

<sup>&</sup>lt;sup>2</sup> Hayen, A and Mitchell, R *NSW Injury Profile: A Review of Injury Hospitalisations during 1989-1990 to 2003-2004*, NSW Injury Risk Management Research Centre, Sydney: IRMRC, 2006

# Home safety checklist

Page 3

III No



stove?

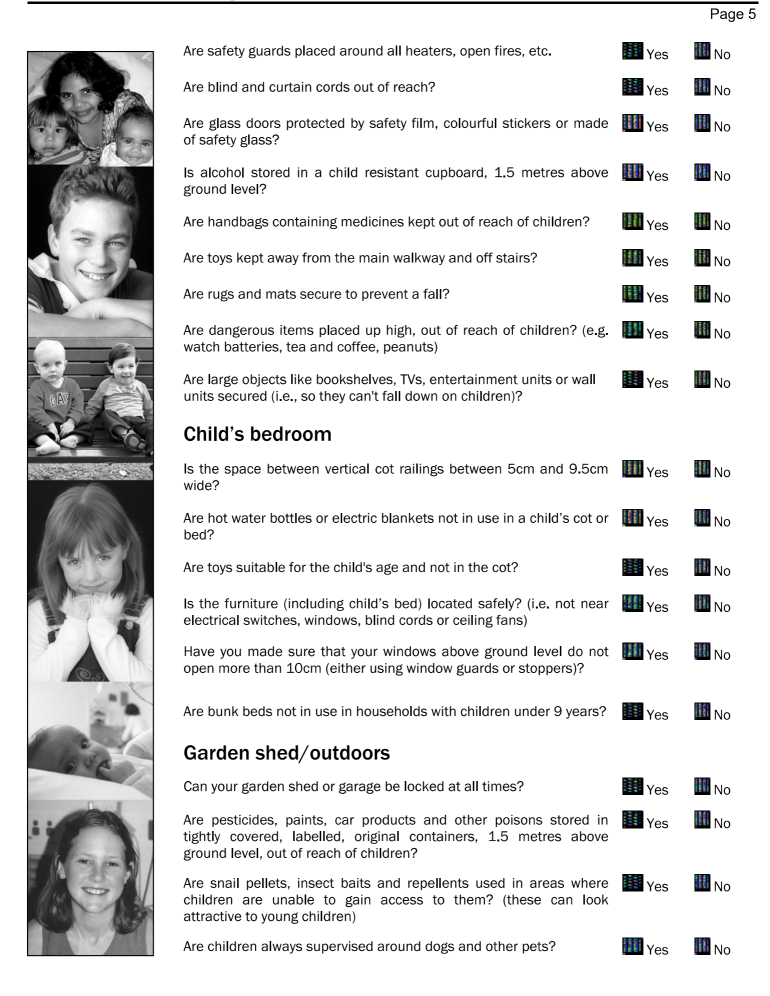
| Home environment   |  |             |
|--|--|-------------|
| Do you have a safety switch to prevent electrocution?  | <b>Yes</b>   | III No      |
| Do you have a smoke detector located in the area outside each bedroom?   | ¥Yes   | No No       |
| Are safety plugs fitted in spare power points to prevent children from pushing objects into them?  | <b>W</b> Yes   | III No      |
| Have you made sure that your windows above ground level do not open more than 10cm (either using window guards or stoppers)?                               | ¥Yes   | Mo No       |
| Are safety gates installed at the top and bottom of stairs to prevent children from falling?   | Yes  | M No        |
| Are finger-jam protectors used on doors in your home to prevent finger injuries to children?   | <b>W</b> Yes   | III No      |
| Is alcohol stored in a child resistant cupboard, 1.5m above ground level?  | <b>W</b> Yes   | <b>Ⅲ</b> No |
| Have you ensured that there are no baby walkers in your home?  | <b>Yes</b>   | III No      |
| Are balustrades (or handrails) installed on balconies, porches, pathways, etc., which are 1 metre or more above the floor or ground level?                 | Yes  | M No        |
| Are stair railings no less than 1 metre in height, non-climbable with gaps between vertical posts no wider than 10cm?                                      | <b>Y</b> es  | No No       |
| Do you have a fence that restricts access to your driveway and the street? (Gates and fences with horizontal rails are easier for children to climb over). | Yes  | M No        |
| When driving in the car, do children always travel in the back seat in a properly fitted Australian Standards approved child restraint?                    | Yes  | <b>■</b> No |
| Kitchen  |  |             |
| Do your appliances have cords that do not dangle over the kitchen bench?   | Yes  | No No       |
| Do you use the back hot plates and turn pot handles around to prevent pots being pulled down from the hot plates?  | <b>Yes</b>   | No          |
| Are knives, scissors and other sharp objects stored out of reach of children?  | <b>W</b> Yes   | Mo No       |
| Are all cleaning products, chemicals and medications properly labelled and stored in a locked cupboard at least 1.5 metres above the ground?               | Yes  | M No        |
|  | E CONTRACTOR OF THE CONTRACTOR |             |

Do you have a fire blanket or fire extinguisher within reach of your Yes

# Home safety checklist



# Home safety checklist



# Home safety checklist



| Is the outdoor barbeque unable to be turned on by children?   | <b>111</b> Yes | <b>∭</b> No |
|---|----------------|-------------|
| Has rubbish, with the potential to conceal poisonous spiders/snakes, been cleared out of the yard?  | <b>Yes</b>     | III No      |
| Have poisonous plants been removed from the garden?   | ¥es            | III No      |
| Have you shaded outdoor play areas?   | ¥es            | III No      |
| Is the outdoor play equipment in good condition and not potentially dangerous?  | ¥Yes           | No No       |
| Do you have softfall (eg; woodchips) around play equipment that is 500mm or higher? (sand and grass are not appropriate soft fall material if the equipment is higher than 500mm) | Yes            | III No      |
| Are children familiar with the road rules when riding bicycles, scooters, rollerskates, and are helmets always worn?  | Yes            | III No      |
| Are outdoor containers, which have collected water after rain or watering, drained?   | <b>W</b> Yes   | III No      |
| Are fish ponds or water features covered with strong wire mesh so your child cannot fall in? (children can drown in as little as a few centimetres of water).                     | Yes            | III No      |
| Does your pool have a fence at least 1.2m high around all four sides of the pool that cannot be climbed by children and has a self-closing, self-latching gate?                   | Yes            | No No       |
|   |                |             |

Page 6

Yes

III No

### In the case of an emergency

Do you have a first aid kit in your home?

| Do you know basic first aid procedures?  | Yes            | III No      |
|--|----------------|-------------|
| Do your children know the 000 emergency number?  | Wes Yes        | III No      |
| Do you know the location of water, gas and electricity shutoffs?                           | <b>111</b> Yes | III No      |
| Do your children have a fire escape plan and have you practiced it?                        | W Yes          | III No      |
| Do you have the phone number for the poisons information centre 13 11 26 by the telephone? | Yes            | <b>Ⅲ</b> No |

If you answer no to any of these questions then your children are at risk.

### Remember

- Check your home for hazards.
- It is very easy to make your home safe.
- Make sure friends and relatives' houses are safe as well.
  This fact sheet is for educational purposes only.

  © Kids Health, The Children's Hospital at Westmead, 2010 <a href="www.chw.edu.au/parents/kidshealth">www.chw.edu.au/parents/kidshealth</a>