Babywalkers - are they necessary?

Information for parents
Physiotherapists and other Health Professionals DO NOT recommend the use of babywalkers.

There are two main reasons for this:

**Safety** – even under supervision there are high numbers of accidents reported every year including: falling down stairs, head injuries, burns, scalds, and trapped arms / legs.

**Delayed development** – many studies have shown that babywalkers do not encourage development and often actually delay the achievement of standing and walking. Contrary to popular belief, they DO NOT teach a child to walk. They can cause a child to walk on their toes which may continue when they walk independently.

**If you are using a babywalker with your child:**

- Never leave your baby unattended
- Never let your baby near steps or open doors eg. patio windows
- Avoid use near open fires, cookers or radiators or trailing wires
- Check floor is free of objects that could cause tipping
- Your child can move at up to 7mph, faster than you can react
- Make sure both feet are flat on the floor, not on their toes
- Your baby should have good head control and ideally be able to sit up alone
- Use for a maximum of 20 minutes at a time

**Play safe** and encourage development without a babywalker.

We recommend these alternatives:

- Encourage your baby to play on their tummy on the floor
- Encourage rolling and sitting up
- Encourage crawling and pulling to stand
- Encourage supported standing

These activities will help your child to:

- Learn about their body
- Explore their surroundings
- Progress to standing and walking

All of these encourage your child's development

**Useful references**

www.RoSPA.com
www.capt.org.uk

Only buy or use a baby walker that complies with BS EN 1273:2005: the date is important (the last four digits are the year the standard was approved, in this case 2005) because that's when more stringent safety requirements were imposed.

**Do not buy second hand baby walkers.**