

Bikes

Learning to cycle is one of the milestones of childhood. Children of all ages love to ride a bike and children with hemiplegia are no different. Cycling helps develop self-confidence and can increase independence, not to mention credibility with other children. It can also have a therapeutic role, strengthening muscles and improving balance. And of course, it is great fun.

Learning to ride

Children with hemiplegia will usually take longer to learn to ride a two-wheeler, but with persistence many of them make it in the end. And if not, there are plenty of alternatives in the shape of interesting trikes, recumbents and tandems. Ask the child's therapists' advice about when and how best to start. They may even be able to lend you a special trike. Generally, of course, children prefer to learn to ride a bike than a trike, and there is no reason why they should not start with a bike, provided their hemiplegia is not too severe and not complicated by other medical conditions that might affect ability to balance, steer etc.

What to wear

For safety, they must always wear a helmet, since they are much more likely than other children to bump their heads if they fall and the slightest bump to the head can be dangerous. Long trousers, long sleeved tops and gloves help cut down on grazes, as do knee and elbow pads.

Stabilisers

Most young children start with stabilisers, but children with hemiplegia will probably need them for much longer. You may need to buy adjustable stabilisers which will grow with your child, and which you can raise slightly as the child gains confidence. For children who have particular problems with balance (or lack the confidence to try without stabilisers) a father and member of HemiHelp, David Good, has designed special adjustable stabilisers which can be moved inwards gradually so that the child hardly realises that they are managing more and more on their own.

Choosing a bike

Some parents have found that it helps to have a bike that is exactly the right size or even slightly small, so that the child can have their feet firmly on the ground whilst sitting on the saddle. It may be better to buy a series of second-hand bikes than to spend a lot of money on a new one that is too big. The crossbar on boys' bikes should not be too high – fortunately, fashionable BMX and mountain bikes have lower crossbars than traditionally framed models.

How to begin

Practice areas should be as flat and even as possible. One family had success learning to ride on a sandy beach (firm enough for the wheels to turn but soft enough to cushion falls). Some children need to learn in stages. They may, for example, find it difficult to think about balancing and pedalling at the same time. It can be useful to remove the bike's pedals and let the child try 'scooting' along, getting a feel for balancing, before attempting pedalling. Some children may not get the hang of pedalling immediately, and need someone to push their feet round in the pedalling motion until they get used to it.

Brakes

If a child has a left hemiplegia, the back brake is on the side of the weaker hand. Any good cycle shop will swap the brakes over, as it is more important to have the back brake functioning. This may be enough when the child is learning, but once they are riding properly we strongly recommend that you have the bike adapted so that both brakes are operated by the stronger hand. If the bike has gears, the gear lever/changer should also be moved to the child's stronger side. An alternative is to buy a bike with back pedalling brakes.

Handlebars

Children with hemiplegia vary enormously in the extent to which they can grip with their weaker hand and stretch their arm, and some may need adaptations to their handlebars to help with holding. This can be as simple as sticky Dycem to improve grip, or you can fit an additional steering socket or knob (similar to those used for driving a car one-handed). Some children find an old-fashioned 'sit up and beg' type of bike, where the handlebars curve towards the body, easier to ride than a mountain bike or racer.

Pedals

Some children have trouble keeping their foot/feet on the pedals. Here are some ideas tried by members (N.B. some of them should be used only with bikes with stabilisers or trikes as on an unstabilised bike you need to be able to remove your foot from the pedal if falling sideways).

- Sticky Dycem attached to the pedal is sometimes sufficient to hold the foot in place.
- Toe clips of the type used on racing bikes can be fitted to the pedal. These can be used with unstabilised bikes since they allow the foot to slip out sideways in a fall. On a stabilised bike you can use additional elastic or Velcro round the heel if necessary. If the pedals have slots, try threading through Velcro strips or nylon straps with quick-release buckles, which can be fastened round the foot.

- Footplates, with a cord and pulley to keep feet horizontal, are available from specialist suppliers (see below).
- One family attached an adult shoe to the pedal, which would accommodate foot and shoe and some have used plastic moulded into a 'shoe' shape and attached to the pedal.
- Another family bolted an old fashioned metal roller skate to the pedal, minus the wheels but still with its leather straps.

Trikes, Trailers, Tandems and Side-By-Sides

Many children with hemiplegia will learn to ride a two-wheeler without too much difficulty and with the help, if necessary, of some of the adaptations suggested above. Others will find it too much of a struggle, and need a more specialised type of cycle, at least for a time. These are usually expensive, but many families have had help with buying them from local Rotary Clubs etc. or from Whizz-Kidz, a charity which helps children become more mobile (tel. 020 7233 6600).

Trikes come in all shapes and sizes (and some have loads of street cred as well)! Some have double wheels at the front, which can help children with perceptual problems to judge width more easily. One model, designed for older teenagers, has a small engine to help in hilly areas. Some trikes have fixed wheels i.e. the pedals move with the wheels. The benefit of this is that the child does not have to get off to get out of an awkward position but can just reverse. For the child with more special needs a **side-by-side** or **tandem trike** may be the answer.

A good way to prepare a child for riding a two-wheeler is to use a '**trailer bike**'. These are attached to an adult bike by a tow-bar and the child can do as much or as little pedalling as they like whilst getting a feel for balance. It also helps teach the child road skills. Another similar idea is a device which allows you to attach the child's bike, minus front wheel, to the back of an adult bike. The extra wheel can be carried on a special bracket, so the child can start riding alone but hitch a lift when they get tired. **Tandems** are also a good way of building up a child's strength and balance, but are more expensive and less flexible than trailer attachments.

SUPPLIERS' ADDRESSES

Chevron

18 Summers Road, Brunswick Business Park, Liverpool, L3 4BL

Tel: 0800 525 877/0151 707 1146

Fax: 0151 707 0353

Web: www.chevronwheelchairs.co.uk

Email: sales@chevronwheelchairs.co.uk

Products include the Tri Rider, the easy Rider and the Range Rider.

Disabled Living Foundation

380-384 Harrow Road, London W9 2HU.

Tel: 020 7289 6111, Fax: 020 7266 2922.

<http://www.dlf.org.uk>

Send an s.a.e. for a list of suppliers of specialised bikes/trikes and also of accessories such as back supports, footplates, special handlebars etc.

Good Designs

60 Gwel Eryri, Llandegfan, Menai Bridge, Gwynedd, Wales LL59 5RD

Tel: 01248 713624

<http://www.disabledcycling.f2s.com>

A father of a child with hemiplegia who has designed adjustable stabilisers in two sizes.

George Longstaff Cycles

Albert Street, Chesterton, Newcastle, Staffs ST5 7JF

Tel: 01782 561 966

Web: <http://www.longstaffcycles.co.uk>

Designer, manufacturer, and retailer of custom-built cycles and tandems, including one trike adapted from a Raleigh mountain bike.

London Recumbents

60 Lugard Road, Dulwich, London SE15 2SZ

Tel: 020 7635 9761

<http://www.londonrecumbents.co.uk/>

Large range of bikes, trikes and accessories for special needs bikers, including the Slipstream, the Copilot, the Cresswell U plus 1, the PF side-by-side and the Neatwork range.

Parker Products Development Ltd

Laburnum Cottage, Bramwith Lane, South Bramwith, Doncaster, DN7 5SJ.

Tel: 01302 841 671 Fax: 01302 844 070

Email: sales@tricycles.fsbusiness.co.uk

Website: www.parkerproducts.org.uk

Specialise in designing and manufacturing cycling products for riders with particular and special needs. A parent has highly recommended the Tribike Converter.

W.R Pashley Ltd

W R Pashley Ltd, Masons Road, Stratford-upon-Avon, Warwickshire CV37 9NL

Tel: 01789292263 Fax: 01789 414201.

email enquiries@pashley.co.uk

Web site: <http://www.pashley.co.uk>

Well-made traditional bikes, tandems and trikes including the Pickle tricycle for children aged 4 upwards, and the Polo tricycle for older children.

Quest 88 Ltd

Aston Street, Shifnal, Shropshire TF11 8DW.

Tel: 01952 463050 Fax: 01952 463077

Web: <http://www.quest88.com>

Custom-built trikes and accessories as well as a wide range of activity based therapy products. Will give help and advice over the phone.

Jenx Ltd

Wardsend Road, Sheffield S6 1RQ, England, UK

Tel: (0114) 285 3376 Fax: (0114) 285 3528

Web: <http://www.jenx.com>

Designs and manufactures therapeutic products for children with special needs and is the UK distributor for Rifton products, including the Rifton tricycle.

Theraplay Ltd

32 Welbeck Road, Darnley, Industrial Estate, Glasgow, G53 7SD

Tel: 0141 876 9177 Fax: 0141 876 9039

Web: <http://www.triaid.com>

Email: theraplaysales@aol.com

Range of specialist equipment for children, including tricycles.

TFH

5 - 7 Severnside Business Park, Severn Road, Stourport -on-Severn

Worcestershire, DY13 9HT

Tel: 01299827820

Web: www.tfhuk.com

Email: tfh@tfhuk.com

Wide range of equipment, including specialist bikes with low gear ratio (need little effort to pedal), and no chain or spokes.

WRK

Ashfield House, School Road, St Johns Fen End, Wisbech, Cambs PE14 7SJ

Tel: 01945 880014

Range of trikes, karts and accessories. Will come and assess needs.

Tomcat Trikes

13/9, the Gloucester Business Park, Hucclecote, Gloucestershire, GL3 4AA

Tel: 01452 616900 or Fax: 01452 613300

Email: info@tomcattrikes.com

Web: www.tomcattrikes.com

Wise Wheels

Malcolm Jones, Fairleads House, Top Street, Northend, Warwickshire, CV47 2TN.

Tel: 01295 770806.

Email: squirejones@supanet.com

Website: www.wisewheels.co.uk

Custom built bikes.

Unicam Mobility

1, Bampton Avenue, Chard, Somerset, TA20 1DS

Tel: 01460 67926 Fax: 01460 67926

Provides attachments to convert non-specialised bicycles to ensure easier use by people with lower limb disability.

ORGANISATIONS

The following are just some of the organisations involved in making cycling easier for people with special needs. You may be able to get more information through your local disability network.

Companion Cycles

Tel: 07961 344545

Web: <http://www.companioncycling.org.uk/>

Have cycles for hire in Bushy Park and 'companions' to ride with. Ideal for those who cannot ride solo. Contact Judy Cobbett.

London Cycling Campaign

Tel: 020 7928 7220

Web: www.lcc.org.uk

Publishes an excellent booklet 'All Ability Cycling for Greater London' with information on the various types of bike suitable for riders with disabilities, and a useful names and addresses list which covers the whole country, not just London.

Tandem Club

Tel: 01908 282485

Web: <http://www.tandem-club.org.uk>

Organises rides, pairing sighted and visually impaired riders. Also useful if you are anxious about someone with epilepsy cycling alone.

Wheels for All

c/o Cycling Project for the North West, the Environmental Institute, Bolton Road, Swinton, Manchester M27 8UX

Tel: 0161 794 1926

Web: <http://cpnw.newcomweb.demon.com/WFA-page1.htm>

Aims to get people with disabilities cycling. They have 5 sites in the North West where cycles can be hired.

Cyclops

Tel: 07974 720002

Web: <http://www.cyclopsnt.org/>

Cycling opportunities for all, grew out of Wheels for All above. Based in North Shields, has hand cranked and special needs bikes as well as conventional bikes.

Cyclemagic

Tel: 0116 262 5551

Web: <http://www.cyclemagic.org.uk>

Based in Leicester, projects include special needs and disabled cycling.

Although great care has been taken in the compilation and preparation of this leaflet to ensure accuracy, HemiHelp cannot accept responsibility for any errors or omissions.

HemiHelp

Camelford House,

89 Albert Embankment

London, SE1 7TP

Helpline: 0845 123 2372

(Mon-Fri 10am-1pm)

Admin: 0845 120 3713

Fax: 0845 120 3723

Email: support@hemihelp.org.uk

www.hemihelp.org.uk

Charity No: 1085349

HemiHelp has a range of leaflets covering many of the areas touched on above, and also a Useful Names and Addresses List to help you contact other organisations.

Last updated May 2007