ScoliBrace has proven clinical results:

- Demonstrated reduction in scoliosis curve in infantile, juvenile & AIS cases
- Reduction of pain, improved posture as well as slowing progression of the curve(s) in adults
- Improved cosmetics with reduced rib humping, more level shoulders, and more symmetrical waist
- KyphoBrace has demonstrated reduction in kyphosis curve and improved posture

Research

Bracing is a proven, effective non-surgical treatment for scoliosis.

Research has shown:

- Surgery can be avoided in most cases when scoliosis bracing is prescribed, even with high-risk patients
  - Weinstein et al, Effects of Bracing in Adolescents with Idiopathic Scoliosis, DOI: 10.1056/NEJMoa1307337
- Part-time bracing in adult scoliosis cases can improve chronic pain
- Patients who wear scoliosis braces get better results the longer they wear the brace each day
  - Weinstein et al, Effects of Bracing in Adolescents with Idiopathic Scoliosis, DOI: 10.1056/NEJMoa1307337

Contact your local ScoliBrace Clinic:

www.scolibrace.com
Patient Friendly

ScoliBrace opens and closes at the front making it easy to wear and remove without assistance. There is a variety of colors and patterns available for patients to personalise the look of their brace.

My patients are very pleased with the results they get using ScoliBrace. The improvements are amazing. - Dr. G

Who can ScoliBrace help?

- Infants
- Children
- Adults
- Kyphosis sufferers

3D designed for a 3D condition

Scoliosis is a 3 Dimensional condition, so effective treatments need to be 3 Dimensional too. braceScan combines 3D full-body laser scanning technology, x-rays and posture photographs.

Each brace is custom designed for the individual with Computer Aided design (CAD) and then created with Computer Aided Manufacture (CAM).

Curve reduction can be achieved in the majority of cases while improving the overall appearance of the body.

Super Corrective

A ScoliBrace is a super-corrective brace. It works by guiding the body and spine into a posture that is the opposite of how the scoliosis is shaped.