

All Support Belts Are Not Created Equal!

MADE IN USA



Schiek belts are wide in the front, as well as the back, to help maximize intraabdominal pressure!

HCPCS# L0629 or L0630



Our patented hip and rib contour provides great comfort and won't "dig" into your sides like conventional belts.

Model 4004/4006 with lumbo/sacral pad

Model 2004/2006

www.schiek.com

The patented conical shape of our belt provides a perfectly tailored fit, hugging the contour of the body.

Two Year Warranty

Select the size best for you:

Size:	X-Small	Small	Medium
Waist:	24" - 28"	27" - 32"	31" - 36"
Size:	Large	X-Large	XX-Large
Waist:	35" - 41"	40" - 45"	44" - 50"

Custom Sizes Available:

Size:	3XL	4XL	5XL
Waist:	50" - 54" \$5 extra	53" - 58" \$10 extra	57" - 62" \$15 extra

Colors Available:

Black, Red, Green, Royal Blue and Navy Blue
Also available with detachable suspenders

"I use both the Schiek 4006 and 3000 SI belts in my practice for the past 15 years! My patients love them and the Schiek quality is something I can be proud to offer and stand behind."

Dr. Glenn Boley, DC - Louisa Chiropractic Clinic

"What better method to promote a busy chiropractic clinic or one that would like to be busy than to have patients wearing these 'walking billboards'" -

"It has been discovered that these belts will truly sell themselves"

Jeffrey C. Mackey, DC, FACO, FICC

MADE IN USA

Model 3000



HCPCS# L0600

Sacroiliac Belt

- Non-slip webbing interior
- 3" Woven cotten shell
- Dual closure tension straps
- Sizes: XS-S 24" - 30"
- M-L 31" - 40"
- XL-XXL 41" - 50"
- 3XL 51" - 60"

**Get more referrals
with our
Custom Logos Program**



Cost - \$200 one-time set up fee
100 logos at \$2.00 per logo.
Buy as little as 6 belts at a time.

MADE IN USA

Model 8000



Elastic Back Support Belts

- Detachable suspenders
- Dual closure tension straps
- Sizes XS - XXL

Covered under US Patents
No. 5,046,488, 5,053,883 and 5,316,022



1-800-772-4435

(920) 426-2676 • Fax: (920) 426-2691 • E-mail: info@schiek.com • Website: www.schiek.com