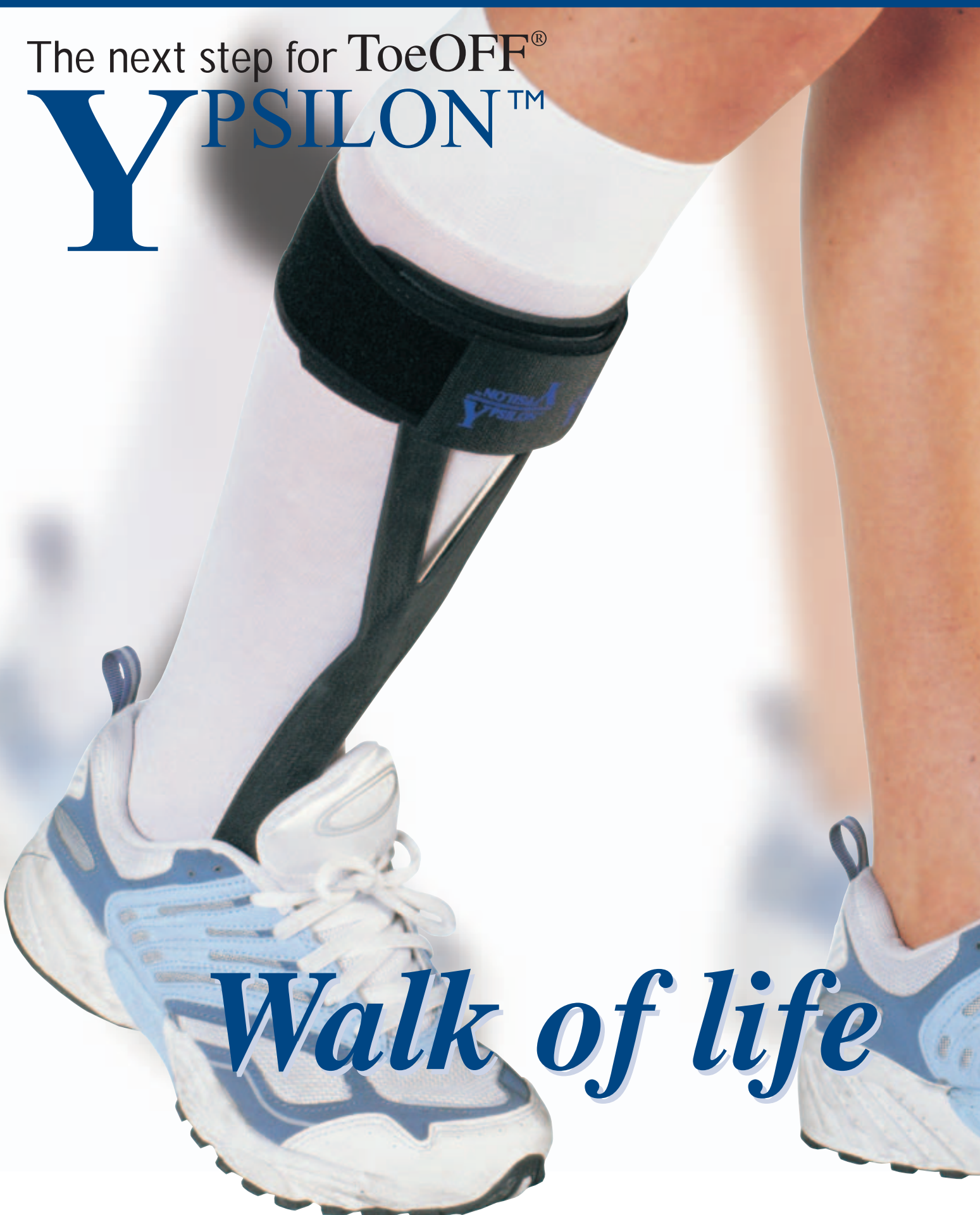


The next step for ToeOFF[®]

YPSILON[™]

Walk of life





when wearing this patented carbon composite orthosis.

The degree of ankle function and stability varies considerably from one individual to another, even within any given diagnosis. For this reason, no one orthotic design can fulfill the goal of achieving a closer to normal gait as well as optimum comfort for all individuals with gait impairment.

The Quantum Leap in AFO Technology

Introduced in 1997, ToeOFF® is now recognized as a quantum leap in AFO technology. Today, tens of thousands of individuals with gait impairment due to footdrop now enjoy a higher quality of life thanks to the stability and dynamic assist provided

With more experience than any company in the industry and as the world leader in carbon composite AFO technology we now extends the opportunity for improved gait and increased walking capacity to more individuals with this new generation of orthoses...

The Next

Maximum Ankle Stabilization

Designed to provide dynamic toe-off assist with maximum control for the *unstable ankle*.

ToeOFF®

- Four point fixation/force principle. *Maximum lower leg stabilization and control.*
- Full coverage, anatomically shaped anterior tibia shell. *Maximum tibia stabilization and control.*
- Short strut "wraps" over instep. *Maximum medial-lateral and rotation control of the foot and ankle complex.*



ToeOFF® Family of Products



STANDARD

FANTASY



ASIAN

NOT FOR RESALE

SOFT SHELL

SOFT KIT



Ask for your own copy of ToeOFF® catalog and CD-ROM.

Step

in our New Generation of Orthosis

YPSILON™

Maximum Ankle Freedom

Designed to provide dynamic toe-off assist, while allowing natural ankle movements, for the *stable ankle*.



This design provides opportunity for functional or potentially functional muscles, tendons, and ligaments to function and strengthen. Individuals with limited energy or physiological endurance may require less energy to overcome ground reaction forces and obtain a smoother gait.

- Three point fixation/force principle.
Dorsi-flexion control while allowing natural ankle movements.
- Long strut (leverage arm).
*Allows orthosis to adapt to and move with the lower leg.
Less resistance to ground reaction forces.*
- Strut extends lateral to instep.
*Greater instep clearance.
Allows more medial, lateral and rotational ankle movement.*
- Proximal ends of the "Y" provide the tibia fixation.
Tibia crest clearance

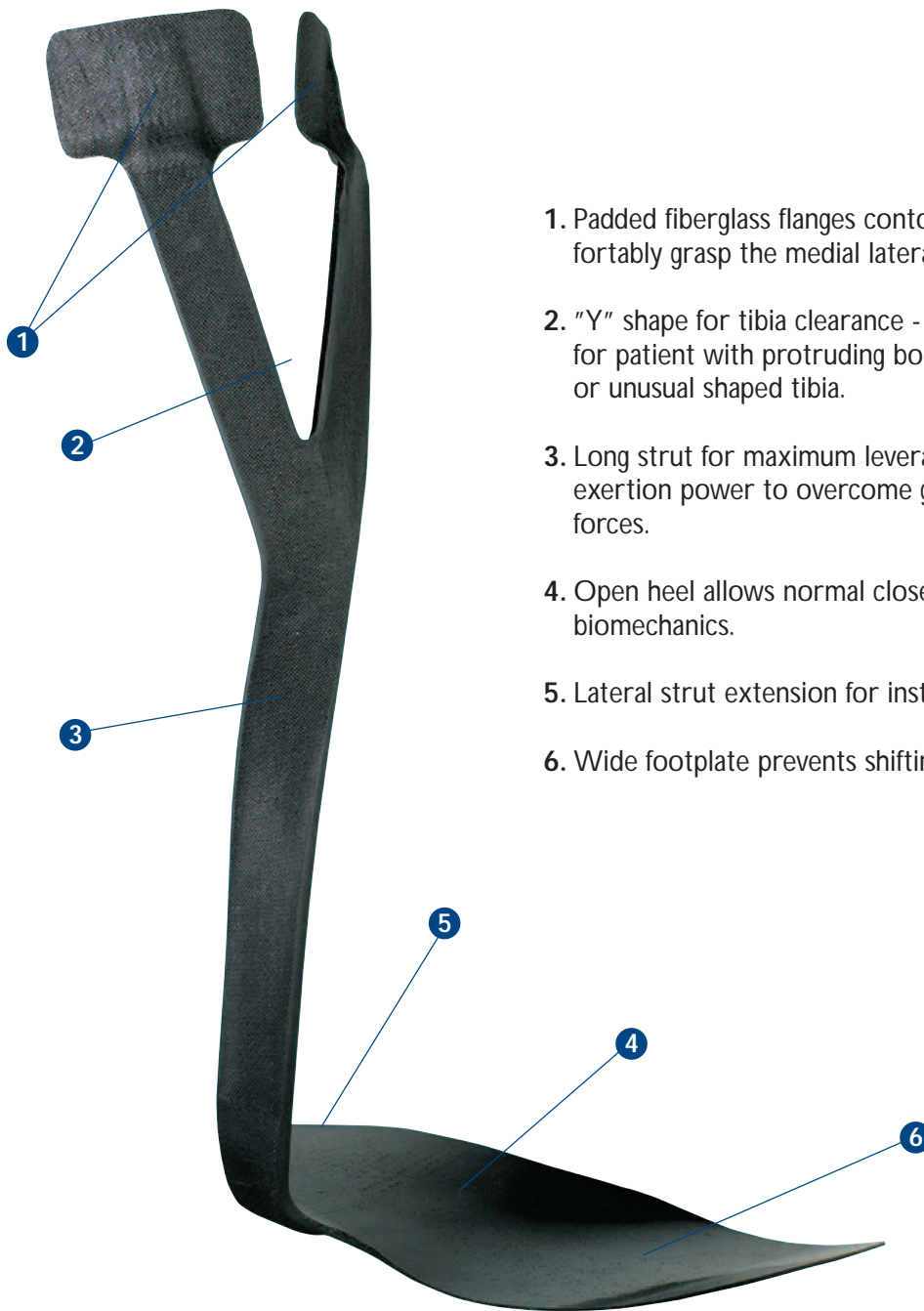


Product Selection Guide

Note: This is a guide only, achieving optimum gait and patient compliance should be the final determining factors.

TO ACHIEVE OR ALLOW MAXIMUM:	ToeOFF®	YPSILON™
Dynamic toe-off assist	x	x
Ankle movement		x
Ankle stabilization	x	
Tibia stabilization	x	
Dorsi-plantar flexion R.O.M.		x
Medial-lateral control	x	
Resistance to ground reaction forces	x	
Instep clearance		x
Tibia crest clearance		x

IMPORTANT: Both ToeOFF® and YPSILON™ require fitting and customization by a trained professional. ToeOFF® and YPSILON™ are patented products.



1. Padded fiberglass flanges contour easily to comfortably grasp the medial lateral sides of the calf.
2. "Y" shape for tibia clearance - a great solution for patient with protruding bony prominences or unusual shaped tibia.
3. Long strut for maximum leverage - minimum exertion power to overcome ground reaction forces.
4. Open heel allows normal closed chain functional biomechanics.
5. Lateral strut extension for instep clearance.
6. Wide footplate prevents shifting in shoe.



Indications

- Foot drop resulting from neurologic disorder, such as, stroke, multiple sclerosis, post polio or post spinal cord injury.
- Footdrop due to neuromuscular deficit, often associated with cerebral palsy, muscular dystrophy, myelomenigocele, and post surgery complications.
- Mild ankle instability due to neuromuscular deficit or traumatic conditions.

Contra-Indications

- Moderate to severe spasticity.
- Moderate to severe ankle oedema.
- Diabetes where ulceration is a risk.
- Loss of skin sensitivity.
- Moderate to severe ankle instability*.

** Patients with moderate to severe ankle instability may require the added ankle stabilization offered by our ToeOFF® original.*

Product code 28400 Ypsilon™			
Product code 28402 Extra Strap			
	small	medium	large
	330 mm	340 mm	350 mm
	225 mm	245 mm	270 mm



SVERIGE
 Tel 042-25 27 01
 Fax 042-25 27 25
 mail.sweden@campscandinavia.se

DANMARK
 43 96 66 99
 43 43 22 66
 mail.denmark@camp.dk

FINLAND
 09-350 76 30
 09-350 76 338
 mail.finland@camp.fi

NORGE
 22 37 79 00
 22 37 46 00
 mail.norway@camp.no