

SWEDE•0 THERMAL OPEN WRAP SINGLE PIVOT HINGED KNEE BRACE



Engineered with MVT²
Micro Ventilated
TECHNO Thermal Technology

Swede-O Thermal Supports have a micro ventilated breathable membrane that provides a free flow of air, allowing the skin to remain well ventilated and comfortable. The soft thermal lining captures and retains your natural body heat for effective pain relief and therapy. With unsurpassed quality this thermal support provides comfortable compression and warmth to help reduce swelling and associated pain to promote recovery.

Swede-O Thermal Supports are:



Swede-O Thermal Single Pivot Open Wrap Hinged Knee Brace provides exceptional medial and lateral stability for the knee. Durable polycentric hinges provide a hyperextention stop at 0°, while providing extra support for medial and lateral ligament injuries. Open wrap design offers easy application and adjustment.

- Polycentric hinges provide exceptional support
- Anatomically designed for rotary instabilities secondary to cruciate injuries and deficiencies
- Thermal lining captures and retains natural body heat to increase blood flow and aid in the healing process
- Provides compression to help reduce inflammation and swelling
- Open knee wrap brace design for easy application and adjustment
- Wrap around straps help to prevent migration

SIZING GUIDE AND MODEL NUMBERS

Measure slightly bent beneath knee cap

MODEL#	SIZE	MEASUREMENT	
081693639	S	12 ^{1/2} -13 ^{1/4} "	32-34 cm
081693647	М	13 ^{1/4} -14 ^{1/2} "	34-37 cm
081693654	L	14 ^{1/2} -15 ^{3/4} "	37-40 cm
081693662	XL	15 ^{3/4} -17"	40-43 cm
081693670	2XL	17-18 ^{1/4} "	43-46 cm
081693688	3XL	18 ^{1/4} -19 ^{1/2} "	46-50 cm
081693696	4XL	19 ^{1/2} -21"	50-53 cm
081693704	5XL	21-24"	53-61 cm

Your Swede-O Thermal Support should be a snug and comfortable fit. Not too tight, not too loose. Use of the correct size is essential for effective results.



www.pattersonmedical.com

1-800-323-5547

Call toll free:

Fax toll free:

1-8

1-800-547-4333

ISO:9001:2008 and ISO:13485:2003