



## WrapOn Pads



The WrapOn Pads' ergonomic design provides exceptional coverage and patient comfort. Elastic straps offer static compression while holding the pad firmly in place. WrapOn Pads may be used with the Polar Care Glacier, Cube, and Cub only. Proper use requires an insulation barrier between the pad and the patient's skin. The water impermeable Sterile Polar Dressings offered by Breg provide a complete barrier between the pad and the patient's skin.

### Common Examples of Use

- Post Operative
- Arthroscopic Procedures
- Reconstructive Procedures
- Plastic Surgery
- General Surgery
- Post-Trauma
- Chronic Pain
- Physical Therapy

### Product Features

Breg's unique WrapOn Polar Pads feature elastic straps that conveniently wrap around the joint and affix to the pad, eliminating the need for foam or ace wraps. WrapOn pads are compatible with the Polar Care Cube, Polar Care Glacier and the Polar Care Cub only.

Category: Pads.

### Part Numbers

## Part Numbers

<b>Part #</b>	<b>Description</b>
04790	WrapOn Pad, XL Multi-Use
02344	Polar Dressing, XL Multi-Use
04740	WrapOn Pad, XL Multi-Use Long Stem (16" Long)
02344	Polar Dressing, XL Multi-Use
04700	WrapOn Pad, Knee
04708	Polar Dressing, Knee L
04703	WrapOn Pad, L Knee
04708	Polar Dressing, Knee L
04705	WrapOn Pad, XL Knee
04908	Polar Dressing, Shoulder L
04900	WrapOn Pad, Shoulder (Universal)
04908	Polar Dressing, Shoulder L
04903	WrapOn Pad, Shoulder, w/ Extra Long Straps (9", 12" and 29" long)
04908	Polar Dressing, Shoulder L
04905	WrapOn Pad, XL Shoulder (Universal)
04918	Polar Dressing, XL Shoulder
04750	WrapOn Pad, Hip
04708	Polar Dressing, Knee L
04730	WrapOn Pad, Ankle*
02508	Polar Dressing, Ankle
09800	WrapOn Polar Pad, Back**
09810	Polar Dressing, Back
09805	WrapOn Polar Pad, Back w/ Long Straps (8.25" x 11" Strap)
09810	Polar Dressing, Back
10750	WrapOn Polar Pad, Hand/Wrist
02508	Polar Dressing, Ankle

\*Not compatible with Polar Care Cub.

\*\*Must be combined with Back Brace PN 1015X or 0733X.

## Instructions for Use

Instructions for Use