

CRYO PRO ™ COLD COMPRESSION THERAPY



COLD COMPRESSION THERAPY

Cold compression therapy works by constricting the blood vessels, which in turn reduces swelling and inflammation. The Cryo Pro™ control unit features automated compression and easy set up for patient comfort.

The Cryo Pro™ Unit features nine different modes for varying pressure and time sessions. You are able to choose from 3 different modes of compression – low, medium and high – to accommodate your cold compression needs.

Cold compression therapy can also calm muscle spasms, minimize bruising, and soothe nerve endings, helping encourage quick and effective healing for a variety of muscle, tendon and ligament injuries.

In addition, cold compression can help reduce a patient's dependence on painkillers following injury.

- Provides pain relief
- Reduces swelling and inflammation
- Prevents or limits bruising
- Slows or stops bleeding

'encourage quick and effective healing for a variety of injuries'

CRYO PRO[™] PORTABLE ITEMS

The Cryo $\operatorname{Pro}^{\mathbb{T}}$ has been designed to be convenient wherever you want to use the unit. Portability is not an issue for the Cryo $\operatorname{Pro}^{\mathbb{T}}$.

The unit comes with a handle which is designed to balance when water and ice are in the reservoir. It provides effective and comfortable cold compression therapy.

The Cryo Pro[™] Portable Bag is designed to hold the unit and wraps with a comfortable and adjustable strap. The bag features additional storage space to fit the drain gadget and any additional wraps.





SIMPLE TO USE

The Cryo Pro^{TM} is a simple to use product, requiring only ice, water and power (mains or battery). The wraps are simple and easy to apply – one size fits all with the hook and loop fixing allowing the wraps to be adjusted to fit each patient correctly.

The Cryo Pro™ unit has a straightforward digital display with 9 settings to control session time and compression level. It is simple to empty and clean, removing the water from the main unit is easy due to the removable lid. The wraps are easy to drain, using the draining gadget.







dr. oktive

COLD COMPRESSION THERAPY



WRAPS

The Cryo Pro™ enables you to target specific areas of pain or swelling with our full range of wraps. These include 360° Knee, Shoulder, Ankle, Universal, Full Leg and Full Long Leg.

Shoulder Wrap

Can be adapted to hold the arm in a steady position.

360 Knee Wrap

Ideal for rehabilitation and recovery for knee injuries.

Ankle Wrap

Target ankle pain or swelling with adjustable hook and loop fixtures.

Universal Wrap

You can apply the wrap, most effective applied to the back, thigh, calf or upper arm.

CRYO PRO UNIT, WRAPS & ACCESSORIES	
PRODUCT CODE	DESCRIPTION
DA03020001	Dr. Aktive Cryo Pro Control Unit
DA03020002	Dr. Aktive Cryo Pro Shoulder Wrap
DA03020003	Dr. Aktive Cryo Pro 360° Knee Wrap
DA03020004	Dr. Aktive Cryo Pro Ankle Wrap
DA03020005	Dr. Aktive Cryo Pro Universal Wrap
DA03020016	Dr. Aktive Cryo Pro Full Leg Wrap
DA03020017	Dr. Aktive Cryo Pro Full Long Leg Wrap
DA03020006	Dr. Aktive Cryo Pro Portable Bag
DA03020007	Dr. Aktive Cryo Pro Power Bank
DA03020008	Dr. Aktive Cryo Pro Battery Case

FULL LEG & FULL LONG LEG WRAPS

The Cryo Pro™ Full Leg & Full Long Leg wraps are supplied with a pump to provide extra compression for the large wrap.

These wraps are specifically designed to provide superior compression and comfort. Equipped with an adjustable pressure pump, it can be tailored to your needs so you may enjoy a more comfortable post-treatment recovery period.

Full Leg Wrap

The Full Leg Wrap provides cold compression to the whole leg. Full Leg Wrap Length: 25 Inches (63.5 cm)

Full Long Leg Wrap

The Cryo[™] Pro Full Long Leg Wrap provides cold compression therapy to the whole leg. It is slightly longer than the Full Leg. Full Long Leg Length: 32.3 inches (82cm)





















Visit us online www.kinetecusa.com

NA Enquiries:

Kinetec USA N174 W21475 Alcan Drive Jackson, WI 53037

Tel: (262) 677-1248 Fax: (262) 677-1314 contact@kinetecusa.com www.kinetecusa.com

