



ORDERING INFORMATION

DONJOY ICEMAN CLEAR³

PART NUMBER	DESCRIPTION
11-1639	DonJoy IceMan CLEAR ³ Cold Therapy Unit, INT'L
11-1640	IceMan CLEAR ³ w/ Universal Wrap-On Pad, NS, RH
11-0493	DonJoy IceMan CLEAR ³ Cold Therapy Unit
11-1629	IceMan CLEAR ³ w/ Universal Cold Pad, S, RH
11-1630	IceMan CLEAR ³ w/ Universal Cold Pad, NS, RH
11-1631	IceMan CLEAR ³ w/ Universal Wrap-On Pad, NS, RH
11-1632	IceMan CLEAR ³ w/ Universal Cold Pad, S, EH
11-1633	IceMan CLEAR ³ w/ Universal Wrap-On Pad, NS, EH
11-1634	IceMan CLEAR ³ w/ Rectangle XL Cold Pad, S, EH
11-1635	IceMan CLEAR ³ w/ Shoulder, S Wrap-On Pad, NS, RH
11-1636	IceMan CLEAR ³ w/ McGuire Knee Wrap-On Pad, NS, RH
11-1637	IceMan CLEAR ³ w/ Foot Wrap-On Pad, NS, RH
11-1638	IceMan CLEAR ³ w/ Ankle Wrap-On Pad, NS, RH

WRAP-ON PADS

PART NUMBER	DESCRIPTION
11-0679-9-00000	Universal Wrap-On Pad, NS, RH (10.85" x 11.34")
11-0680-9-00000	Universal Wrap-On Pad, NS, EH (10.85" x 11.34")
11-0681-9-00000	Universal Wrap-On Pad XL, NS, RH (12" x 11.34")
11-0682-9-00000	Universal Wrap-On Pad XL, NS, EH (12" x 11.34")
11-1268-9-00000	McGuire Knee Wrap-On Pad, NS, RH (10.85" x 11.34")
11-1397-9-00000	Shoulder Wrap-On Pad S, NS, RH (12.75" x 19" x 12.25")
11-1334-9-00000	Shoulder Wrap-On Pad, NS, RH (14" x 23" x 12.5")
11-1522	Ankle Wrap-On Pad, NS, RH
11-1521	Fore-Foot Wrap-On Pad, NS, RH
11-9112	Hip-Left Wrap-On Pad, NS, RH
11-9111	Hip-Right Wrap-On Pad, NS, RH

STERILE DRESSINGS

PART NUMBER	DESCRIPTION
11-0822-9-00000	Universal Sterile Dressing
11-0823-9-00000	Universal XL Sterile Dressing
11-0820-9-00000	Rectangle XL Sterile Dressing
11-1360-9-00000	Shoulder XL Sterile Dressing
11-0821-9-00000	Ankle Sterile Dressing

DONJOY ICEMAN ACCESSORIES

PART NUMBER	DESCRIPTION
11-0657-9-00000	Bed Hanger
11-0674-9-02000	Dual Cold Pad Connector
13-4882-0-00000	Power Supply (Domestic)

COLD PADS

PART NUMBER	DESCRIPTION
11-0801-9-00000	Universal Cold Pad, S, RH (10.85" x 11.34")
11-0802-9-00000	Universal Cold Pad, S, EH (10.85" x 11.34")
11-0804-9-00000	Universal Cold Pad XL, S, EH (12" x 11.34")
11-0817-9-00000	Rectangle Cold Pad S, S, RH (4.81" x 10.75")
11-0813-9-00000	Rectangle Cold Pad XL, L, S, EH (9.76" x 13.75")
11-1269-9-00000	Wrist/Hand Cold Pad, S, RH (2.9" x 4.2")
11-0815-9-00000	Ankle Cold Pad, S, RH (12.26" x 8.28")

COLD WRAPS

PART NUMBER	DESCRIPTION
11-0611-9-00000	Shoulder S/M Cold Wraps
11-0612-9-00000	Shoulder L/XL Cold Wraps
11-0613-9-00000	Back S/M Cold Wraps
11-0614-9-00000	Back L/XL Cold Wraps
11-0610-9-00000	Knee/Thigh Cold Wraps

Note:
 RH = Regular Hose (6.5"); S = Sterile;
 EH = Extended Hose (15"); NS = Non-Sterile

DONJOY ICEMAN CLASSIC

PART NUMBER	DESCRIPTION
11-0494	DonJoy IceMan CLASSIC Cold Therapy Unit
11-1421	IceMan CLASSIC w/ Universal Cold Pad, S, RH
11-1422	IceMan CLASSIC w/ Universal Wrap-On Pad, NS, RH
11-1423	IceMan CLASSIC w/ Universal Cold Pad, NS, RH
11-1424	IceMan CLASSIC w/ Universal Wrap-On Pad, NS, EH
11-1425	IceMan CLASSIC w/ Universal Cold Pad, S, EH
11-1426	IceMan CLASSIC w/ Rectangle XL Cold Pad, S, EH
11-9098	IceMan CLASSIC w/ Shoulder Wrap-On Pad, NS, RH
11-9099	IceMan CLASSIC w/ McGuire Knee Wrap-On Pad, NS, RH

DJO Global | 1a Guildford Business Park | Guildford | Surrey | GU2 8XG | ENGLAND

www.DJOglobal.eu



Together in Motion™



Performance & Lifestyle

DonJoy® Iceman® Clear³™

The Clear Advantage



DonJoy® IceMan® Clear³™ provides a Clear Advantage:
It delivers controlled cold therapy, helping patients and medical practitioners to easily manage post-operative pain and swelling.

Sure Fit Lid

Stackable, locking lid with water tight seal

Versatility

Compatible with the complete line of DonJoy cold pads

DonJoy IceMan CLEAR³

The IceMan CLEAR³ cold therapy unit helps reduce pain and swelling, speeding up rehabilitation.

The IceMan provides extended cold therapy for a variety of indications and protocols as directed by a medical professional.

It utilizes **DonJoy's patented semi-closed loop recirculation system**, which maintains more consistent and accurate temperatures than other cold therapy units, in a preset configuration.

Proven Performance

- DonJoy has over 15 years of experience in delivering industry leading cold therapy solutions

Technological Advantage

- Patented semi-close loop recirculation system delivers consistent cold therapy throughout the cold pad, eliminating freezing inlet temperatures



Clear Advantage

Transparent cooler design for easy refill indication

Low Profile Design

Smaller cooler for easy portability and storage

Preset Inlet Temperature

For simple and convenient, plug-n-play use

Hose Hanger

Practical, integrated hose hanger for ease-of-use

A complete line of cold pads to deliver cold therapy where most needed

DonJoy Wrap-On Pads

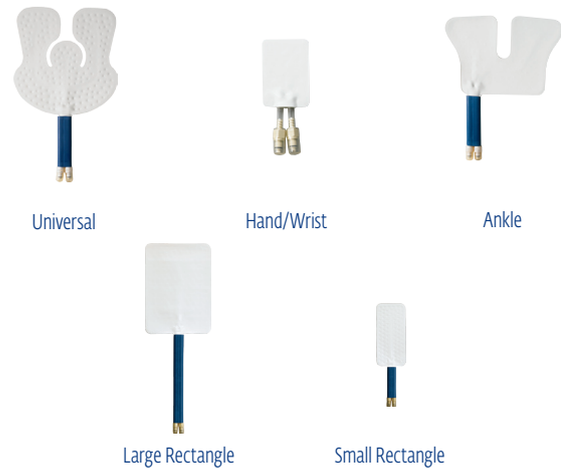
Non-sterile wrap-on pad designs, delivered with a wrap to secure the cold pad around the affected area (to be used in conjunction with a barrier).



Wrap-On Pads are not available in a sterile configuration.

DonJoy Cold Pads

Sterile and non-sterile cold pads, designed for various parts of the body (to be used in conjunction with a barrier).



DonJoy Sterile Dressings

Provide a sterile moisture barrier between the skin and the cold pad.



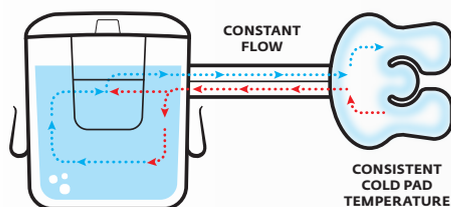
DonJoy Cold Wraps

Non-sterile cold wraps to hold the IceMan Cold Pads in place and cover the affected area (to be used in conjunction with a barrier).

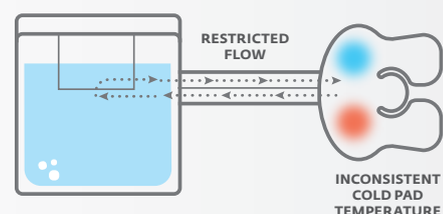


DonJoy Patented Semi-Closed Loop Recirculation System

The DonJoy IceMan features a semi-closed loop recirculation system that allows water warmed by the patient's skin to recirculate with cooler ice bath water at a constant flow rate, providing consistent cool water distribution throughout the cold pad.



Our semi-closed loop system allows warm water to recirculate with cooler water at a constant flow rate, delivering consistent cold water throughout the pad, which prevents freezing inlet temperatures.



Other versions restrict or pinch water flow to the pad, causing varying flow rates and inconsistent pad temperatures. Warmed water leaving the pad doesn't recirculate with ice bath water leaving the cooler, allowing freezing inlet temperatures to reach the pad.