

WE DIDN'T INVENT COLD THERAPY



We Perfected it

Bledsoe Cold Control™ is an easy, reliable way to provide continuous cold therapy for pain and soft tissue swelling from surgery or trauma. Look to Bledsoe for advanced engineering for the human body.



Greater Ice Capacity

14 quarts of ice water...with room left over to prevent spillage! That's the largest capacity of any single-patient use thermal unit.

Thermal Reflective Film maintains temperature with less bulk.

Thinner, lighter materials reduce weight and leave more room for ice.

Reduce Inventory Space

Optional bulk pack. Flexible coolers collapse to reduce inventory space.



It's Just Safer.

Re-circulating Safety System means less than 20% of the cycled water comes from the 32° reservoir.

Unlike other cold pads, no portion of the Cold Control™ pad is ever less than 40°. Cold Control™ eliminates the risk of nerve damage or frostbite.

Tighter Temperature Control

The Cold Control™ unit delivers optimal temperatures...46° to 56°F at the pad.

Less Temperature Deviation

Due to the rapid flow through the system the gain/cycle is less than 2°. The temperature stays more consistent...and the ice provides therapy longer!



Engineered for Cold Control.
Engineered by Bledsoe.

Bledsoe Cold Control™

Longer Lasting - Consistent Temperatures - Safe

Greater Capacity

Holds more ice than any other single-patient use thermal unit.

14 quarts of ice in the 16 quart chamber means more therapy...and less spillage.

Lighter Weight, Easier Storage

The cooler's soft sides and high tech insulating means less weight. It's easier for the patient and staff to manage.

Thermal Reflective Film

High Tech insulation reduces size and weight, allowing more space for ice. Stays colder, longer.



Better Cold Protection

The Re-circulating Safety System design means cold therapy water is never less than 40°.

The 32° reservoir water never enters the patient pad.

Safer

Patients are protected from nerve damage or frostbite while sleeping or from prolonged therapy.

Patient Temperature Control

Patient easily sets temperature between 46° and 56°. Digital read-out shows water temperature entering the pad. The water is never colder than the monitor.

**Ice is the Safest
Anti-Inflammatory Medication**

**Bledsoe Cold Control fits easily into any
medical setting or patient home.**

Bledsoe™

**Engineered for Cold Control.
Engineered by Bledsoe.**

1.888.BLED SOE • LOCAL PHONE 972.647.0884

www.BledsoeBrace.com

ORDERING INFORMATION:

		Pads (w/straps)	Package (pad & unit)
Non-Sterile Pads	Universal (Reg)	SV003002	SV007002
	Universal (Ext)	SV003102	SV007102
	Shoulder	SV003006	SV007106
	Hand/Wrist/Fingers	SV003007	-----
	Ankle	SV003003	-----
	5x10 Rectangle	SV003004	-----
	10x14 Rectangle	SV003005	-----
Unit	Cold Control		SV005100
Bulk Pack	Cold Control (6 pack)		SV105100
	Cold Control w/Univ. Non-Steril Pad (6 pack)		SV107002

