

Medical Cold Wraps

Unlike other products that use a one-design-fits-all approach, our cold wrap offers a comprehensive range of lightweight, easy-to-use wraps that are anatomically engineered for specific body parts and available in a variety of sizes to assure optimal performance and comfortable fit.



Fixed Insulation



Gel ice pack



Isolation

The Cold Wrap reduces preoperative and postoperative pain, and acute injuries, helping to wean patients off of pain medication faster. Our cold wrap also reduces pain and swelling leading to a faster and better return of motion, thereby reducing the risk of secondary complications.

Features

- Easy-to-use operation for clinic and home care, no danger of tissue damage and can be reused.
- Improved the patient's compliance and tolerance, especially for elder patients.
- Widely used in clinical, It can be used for hot and cold therapy.
- The use of more secure and convenient for hospital, school, sports teams and so on.
- Easy to use: store in the freezer approximately 60-90 minutes, then the wrap can be used.

Body Part



Ankle(A3)



Shoulder(B3)



Thigh(C3)



Calf(D3)



Back/Hip/Rib(E3)



Elbow(F3)



Hand/Wrist(G3)



Knee(H3)

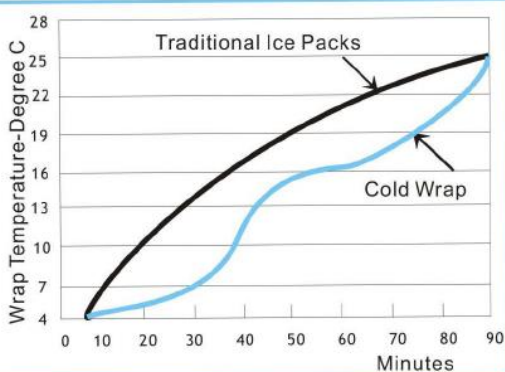


Head(I3)



Neck(J3)

Cold Wrap Temperatures



References

1. Bassett III F H; Kirkpatrick J S; Engelhardt D L Cryotherapy-induces nerve injury 1992(01)
2. Takako K; Shukoh H; Isao S Swimming training prevents generation of suppressor macrophages during acute cold stress(02)
3. Ho S S W; Hlgen R I; Meyer R W comparison of various icing times in decreasing bone metabolism and blood flow in the knee 1995(01)
4. Ho S S W; CoelMN; Kagawa R Theeffect of ice on blood flow and bone matabolism in knees 1994(04)
5. Throsson O; Lilija B; Ahlgren L The effects of local cold applicaton on intramuscular blod flow at rest and after running 1985(02)
6. Hurme T; Rantanen J; Kalimo H Effect of early cryotherapy in experimental skeletal muscle injury 1993(01)
7. Dolan M H, Thornton R M; Fish D R Effect of cold water immenson on edema formation after blunt injury to the Hind Lim bs of Rats 1997(03)
8. Curl W W; Smith B P; Marr A the effect of contusion and cryotherapy on skeletal microcicumlation 1997(01)