

INNOVATIVE ICE BAGS FROM BUSSE

ICE *in a zip!*

WIDER OPENING
EASY TO USE ZIPPER
QUICKER CLOSING -
NO CUMBERSOME CLAMPS
COLD AND DRY
LEAK RESISTANT
CONFORMS TO BODY
AVAILABLE IN TWO MATERIALS
ADJUSTABLE SIZING

busse
Hospital Disposables



The new and improved ice bags from Busse have been designed to make the caregiver's job faster and easier while providing the patient with cold, yet dry therapy. This innovative ice bag has been thoroughly researched to meet all of the clinicians and patient's needs.

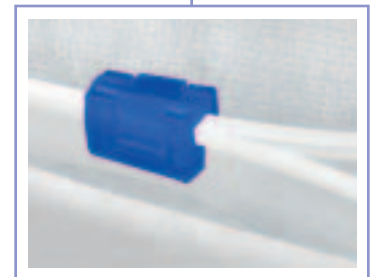
EASY-FILL WIDER OPENING



- Wider opening allows for easier filling with no spills
- Opening fits right under standard ice chute
- No need to scoop ice with a funnel or cup
- One person can fill the bag without assistance

EASY-ZIP CLOSURE

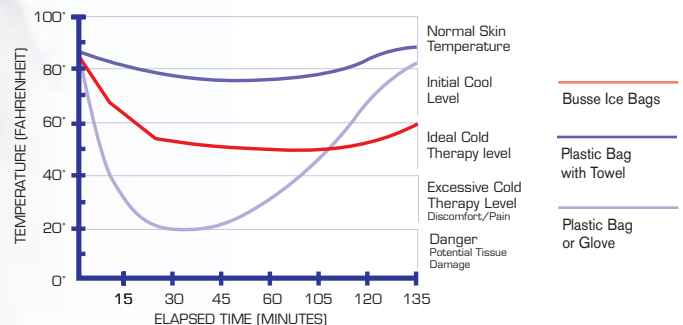
- Zipper vs. press closure makes it quicker and easier to open and close
- Zipper closure eliminates clunky clamps that are cumbersome to handle, uncomfortable against the patient's skin and can break



- Zipper is completely covered by material for patient comfort
- Blue color zip is easy to see

COLD THERAPY APPLICATION COMPARISONS

Skin temperature responses to cold therapy



Busse Ice Bags reach and maintain ideal cold therapy levels, while other applications cause ineffective and dangerous levels.

Ice Bags

easy | cold | quick | dry

LEAK RESISTANT

- Inner plastic bag is a widely accepted, commercially known product that provides highest level of leak resistance
- Seals of plastic bag are stronger and more leak resistant because they are not compromised by sonic sealing or sewing



OUTER & INNER MATERIALS



- Bags are constructed of materials commonly used in cold therapy products:
 - Dupont™ Sontara® - strong, soft protective outer layer
 - Stockinet - ultra soft outer layer
- An additional inner layer of material provides an extra barrier that ensures the patient stays dry

TIE STRINGS

- All ties are made of soft Sontara® and sonically sealed for strength
- Sontara® style bags are also available with no tie strings making it easier to use for multi layering and more economical to purchase



CHEMICAL FREE

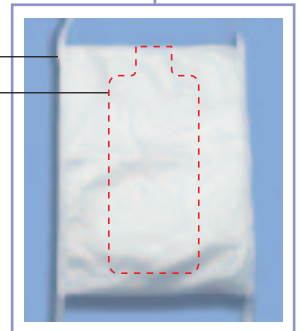
- Natural ice therapy
- No caustic materials used

SIZING

LARGER OVERALL SIZE

- Due to market demand, overall bag size has been increased from a small standard size to a bigger overall size
- Bag holds a greater capacity of ice
- Sized appropriately for all injuries, including total shoulder, total hip and total knee
- Eliminates the use of several bags for these applications
- Offered in Large and X-Large to fit appropriate injury
- Gives the clinician greater flexibility and gives the patient more comfort

BUSSE
COMPETITION



FLEXIBLE



SHOULDER

HIP

KNEE

ADJUSTABLE

- Ice bags can be filled half way or at various levels to achieve the sizing required for each specific application and patient size



Ice Bags

easy | cold | quick | dry

DUPONT™ SONTARA® ICE BAG

Absorbent layer between the inner bag and the Sontara® material keeps moisture in while allowing the patient to stay dry. Straps are made of the same strong Sontara® material, increasing durability.

CATALOG NO. 610

Size Large Sontara® Ice Bag With Tie Strings

25 bags/box, 2 boxes/case

CATALOG NO. 611

Size X-Large Sontara® Ice Bag With Tie Strings

25 bags/box, 2 boxes/case

CATALOG NO. 612

Size Large Sontara® Ice Bag Without Tie Strings

80 bags/box, 1 box/case

CATALOG NO. 613

Size X-Large Sontara® Ice Bag Without Tie Strings

80 bags/box, 1 box/case

STOCKINET ICE BAG

Absorbent layer between the inner bag and the Stockinet material retains moisture while providing the patient with a cold, soft surface.

CATALOG NO. 616

Size Large Stockinet Ice Bag With Tie Strings

20 bags/box, 2 boxes/case

CATALOG NO. 617

Size X-Large Stockinet Ice Bag With Tie Strings

20 bags/box, 2 boxes/case

busse
Hospital Disposables

P.O. Box 11067 Hauppauge, NY 11788-0920
800.645.6526 • Fax: 631.435.4721 • www.busseinc.com • mail@busseinc.com

©2004 Busse Hospital Disposables
E.O.E. - M/F/D/V
610

