

ProWick™ Cold Wrap

The ProWick Cold Wrap Post-Operative Dressing System is revolutionary technology designed to meet the demands of arthroscopic and mini-open surgical techniques.

ProWick features a tapeless design composed of state-of-the-art, super-absorbent material that quickly wicks patient exudate from the surgical incision sites while active, conforming compression and cold therapy are applied to the healing joint.

ACTIVE COMPRESSION STRAP

SUPER-ABSORBENT
COVER DRESSING

HYDROPHILIC FOAM ISLAND

Foam Islands wick
exudate from incision
and into leak resistant
Cover Dressing

PROWICK COLD WRAP SYSTEM

- 5 HYDROPHILIC FOAM ISLANDS
- SUPER-ABSORBENT COVER DRESSING
- ACTIVE COMPRESSION STRAP
- COLD WRAP
- WATERPROOF BANDAGES

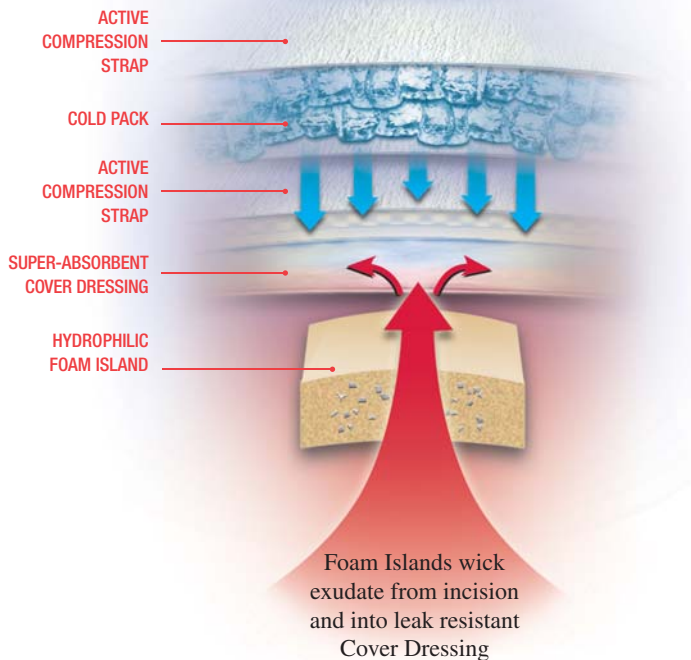
Also Available:
ProWick Knee
Dressing System



The Surgeon's Finishing Touch



A Comprehensive Approach to Post-Operative Wound Care



PROWICK'S KEY ADVANTAGES

Super-Absorbent Wicking: Hydrophilic Foam Islands cover incision sites and wick fluid into the super-absorbent Cover Dressing, a leak resistant fluid reservoir.

Active Compression: Conforming Compression Strap gently squeezes swollen joint and secures Cover Dressing to the body, obviating the need for tape.

Efficient Cold Therapy: Cold therapy is up to three times more effective when used with the thin ProWick System as compared to bulky traditional dressings.

PROWICK COLD WRAP SYSTEM

Foam Islands:

- Hydrophilic Foam Islands actively wick fluid away from incision sites, minimizing pooling

Super-Absorbent Cover Dressing (Fluid Reservoir):

- Triple layer, leak resistant dressing stores exudate away from incision sites
- Ultra low profile reduces bulk enabling effective cold therapy
- Absorbs up to 12 ounces of fluid
- Consistent and easy to use

Active Compression Strap:

- Secures dressing without tape; no painful tape removal
- Applies light compression and provides joint support
- Conforms to joint as swelling decreases so dressing stays comfortably in place

Cold Pack:

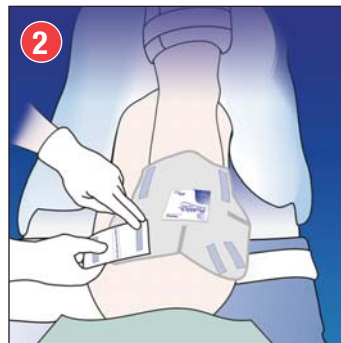
- Cost-effective cold therapy
- Cold therapy easily penetrates low profile Cover Dressing
- Enables patient mobility while cold therapy is applied

Waterproof Bandages:

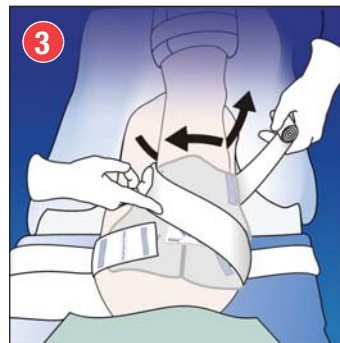
- Keep incisions dry after Cover Dressing removal



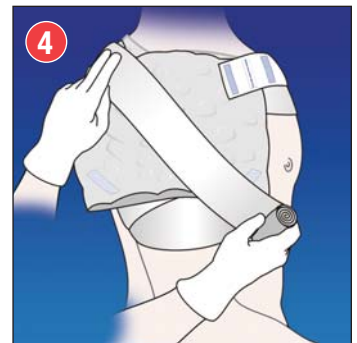
Step 1
Foam Islands placed over incision sites.



Step 2
Cover Dressing layered on top of Foam Islands.



Step 3
Compression Strap secures Cover Dressing.



Step 4
Cold Pack placed on top of dressing and secured with additional Compression Strap.



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