Mepilex® Border Post-Op

The obvious choice for surgical wounds

It’s all about the outcome

NEW

Latex Free

Outperforms other leading post-op brands1-7


Safetac® coated polyurethane film

Ultra-absorbent material

• superior absorption vs. other leading dressings4-7
• superior blood absorption and volume retention1

Ultra-absorbent material

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NEW

Unique flex-cut pad

• multi-directional stretching
• supports early patient mobilization

NEW

Transparent border

• allows inspection of periwound skin without removal

NEW

Wound contact layer

• perforated soft silicone
• Safetac® coated polyurethane film

Shower-proof seal

• highly vapour permeable polyurethane backing film
• bacterial barrier (microbes > 25 nm)

Longer wear times; Fewer dressing changes4-3

Supports early patient mobilization1-3

Provides longer wear times = fewer dressing changes6-7

Decreases the risk of SSI’s6-7, 11

Reduces overall treatment associated costs6-7, 11-15

Outperforms other leading post-op brands1-7

Offers superior patient comfortability2-3, 9-10

Questions? Contact your local Mölnlycke Representative at: 1 800 494-5134 www.molnlycke.ca

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It’s all about the outcome

NEW

Mepilex® Border Post-Op

Ordering Information (Sterile)

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References:
Mepilex® Border Post-Op

Clinical trials demonstrate that Mepilex Border Post-Op outperforms other leading post-op options

- Blood absorption
- Dispersion capacity without leakage
- Superior volume retention (wound pad and dressing border)
- Superior ease of application and removal
- Ability to handle blood
- Prevention of dressing residuals
- No damage to the periwound skin
- Wear time [significantly longer]
- Eliminated risk of post-operative blistering

Support earlier patient mobilization with Mepilex Border Post-Op

- Engineered to stretch in all directions (multi-directional stretching)
- Superior absorption vs. all other leading dressing options²-⁷
- Help reduce the risk of Deep Vein Thrombosis (DVT) through early mobilization²⁷
- Reduce the risk of complications interfering with the normal healing process¹²-¹⁵
- Avoid unnecessary healthcare costs associated with dressing changes and skin damage (> $4k in associated costs and up to ~10 days in hospital)¹⁶
- Easy removal (considered painless)⁸-¹⁰
- Transparent border
- Multi-directional stretching
- Earlier patient mobilization¹
- Superior patient comfortability¹

Applications
- Cardiac (Chest and Leg)
- Hip
- Abdominal
- Knee

Decrease the risk of SSI’s⁴-⁷
- fewer dressing changes
- longer wear times
- less risk of skin damage
- less risk of SSI’s

Decrease Post-Op Blistering¹-²,¹¹
- patients treated with Mepilex Border Post-Op reported no signs of blisters
- up to 41% of orthopedic patients suffer from post-operative blistering

NO Blisters!!!

Reduce the risks with Mepilex Border Post-Op

Longer wear times • Fewer dressing changes • Reduced risk of SSI’s • Reduced overall dressing-related costs