Sofsb® is a highly absorbent, multilyered one-piece dressing. The Ag offering adds an antimicrobial barrier to the wound contact layer. The dressing can be used dry or wet and secured in place by Stretch Net™ elastic bandage. Available in over 50 standard sizes, including face, hand and pediatric sizes. Custom sizes also available – and everything can be made with or without antimicrobial barrier layer!
SOFSORB®
absorbent wound dressing

- A highly absorbent, multi-layered one-piece dressing
- Five layer construction:
  1 – Non-adherent wound contact layer
  2 – Stay-Dry Liner that permits passage of wound drainage to keep periwound skin dry and prevent maceration at wound site
  3 – Center layer that absorbs wound drainage
  4 – Cellulose layer that wicks drainage horizontally along pad to increase dressing absorption capacity
  5 – Air-permeable backing for strength and durability
- May be soaked with saline or topical agents prior to use
- Rounded edges and tapered limb configurations conform to curved and hard-to-dress areas without unnecessary bulk
- Ideal for protecting wound sites from further trauma
- Soft pliability allows for range of motion exercises during recovery

SOFSORB® AG
antimicrobial absorbent wound dressing

- A highly absorbent, multi-layered one-piece dressing
- Five layer construction:
  1 – Antimicrobial barrier, non-adherent wound contact layer
  2 – Stay-Dry Liner that permits passage of wound drainage to keep periwound skin dry and prevent maceration at wound site
  3 – Center layer that absorbs wound drainage
  4 – Cellulose layer that wicks drainage horizontally along pad to increase dressing absorption capacity
  5 – Air-permeable backing for strength and durability
- Rounded edges and tapered limb configurations conform to curved and hard-to-dress areas without unnecessary bulk
five layer construction

1. Non-adherent wound contact layer (Ag provides antimicrobial barrier)
2. Stay-Dry Liner that permits passage of wound drainage to keep periwound skin dry and prevent maceration at wound site
3. Center layer that absorbs wound drainage
4. Cellulose layer that wicks drainage horizontally along pad to increase dressing absorption capacity
5. Air-permeable backing for strength and durability

**Survival curves (Ag):**

- **MRSA**

- **S. AUREUS**

- **S. AURUES**

- **E. COLI**

[Image of survival curves for MRSA, S. AUREUS, S. AURUES, and E. COLI]
**SOFSORB®**

absorbent wound dressing

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**indications:**
- Burns
- Post-operative incision sites
- Heavily draining skin ulcers
- Heavily draining pressure sores
- Lacerations and abrasions

**sizing:**

Choose the Sofsorb dressing that best fits the size of the wound from the sizes available. If using a tapered limb Sofsorb dressing, determine the correct size by measuring the largest circumference of the limb with the special measuring tape.

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