Arglaes provides a seven-day, non-cytotoxic barrier against infection.
Reduces bioburden
Effective against a broad spectrum of bacteria and fungi (including MRSA, VRE and E.coli.).

Constant antimicrobial protection
Controlled-release antimicrobial silver.

Non-cytotoxic
Controlled-release polymers deliver small, non-cytotoxic amounts of silver that kill bacteria and fungi, but do not harm healthy tissue.

Extended wear time
Effective for up to seven days.

Reduce costs
Dramatically reduces costs associated with treating infections.

No known resistance
Ionic silver has shown no known resistance to any bacteria or fungi, including antibiotic resistant bacteria.
The Arglaes family

Arglaes Film

Ideal for post-op and line sites
Arglaes Film is perfect for managing bioburden on line sites, post-operative incisions and donor sites. Up to seven-day wear time

Arglaes Island

Manages fluid and bioburden
Arglaes Island features a calcium alginate pad for fluid management in addition to controlled-release silver. Up to 5-day wear time.

Arglaes Powder

Ideal for deep, tunneling and highly exudating wounds
Arglaes Powder combines controlled-release silver with an alginate powder to offer bioburden reduction and fluid management to virtually any size, shape or depth of wound. Up to five-day wear time.

Arglaes in wound care

Arglaes Powder delivers controlled-release antimicrobial silver to any size, shape or depth of wound.

Any size. Any shape. Any depth. No matter what the wound1, use Arglaes Powder and you’ll reduce the risk of infection.

Utilizing controlled-release polymers, Arglaes Powder delivers a constant stream of antimicrobial silver ions into the wound over a period of five days.

Continuous delivery, at a constant rate, means that only minute quantities of silver ions are required to maintain a continuous antimicrobial barrier without cytotoxicity.

In addition, Arglaes Powder contains alginate to aid in fluid handling. As the powder mixes with wound exudate, it turns into a gel that adheres to the wound bed and is easily removed during wound irrigation.

Arglaes Powder is easily combined with other dressings to create a system for bioburden control and optimal moist wound healing.

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1 See indications
Arglaes in the operating room

Arglaes Film and Arglaes Island offer post-operative infection control.

Post-operative infections are obviously a major problem in terms of trauma to the patient and the costs associated with treating the infection. Arglaes can help protect incision sites by providing up to a seven-day barrier against infection.

Arglaes is indicated for a variety of post-operative settings including:

- Sternotomy
- CABG procedures
- FEMPOP procedures
- Open-heart procedures
- Long-term catheters
- Skin grafts
- Donor sites
- Tram flap

“We had about a 1½% rate of sternal wound infections. Since we started using the Arglaes dressings, we have not had a deep sternal infection. Arglaes has significantly reduced our complication rate and I would recommend it for any program doing cardiac surgery.”

Edward Pottmeyer, M.D.
Cardiothoracic Surgeon, Mercy Medical Center, Redding, CA

Arglaes on line sites

Arglaes Film helps provide a barrier against infection on line sites.

Infections on line sites are a costly problem to treat. Arglaes Film provides an easy-to-use and effective barrier against line site infections. Simply apply as you would a transparent film, and Arglaes delivers controlled-release silver, inhibiting the growth of bacteria and fungi, for up to seven days.
Illustration of Controlled-Release Polymers

Arglaes provides an antimicrobial barrier for up to seven days. Silver ions are released at a constant rate, providing a barrier that inhibits the growth of new bacteria and helps prevent the migration of already existing bacteria.
Arglaes Product Information

Indications
- Pressure ulcers (Stage I-IV)
- Partial and full thickness wounds
- Leg ulcers
- Diabetic ulcers
- Central lines, CVPs and PICC lines (Arglaes Film only)
- Surgical wounds
- Grafted wounds (Arglaes Powder only)
- Donor sites
- Lacerations and abrasions
- 1st and 2nd degree burns

Contraindications
- Third degree burns
- Individuals with a known sensitivity to silver
- As a surgical implant

Change Frequency
- Arglaes Film may be left in place for up to 7 days.
- Arglaes Island and Arglaes Powder may be left in place for up to 5 days.
- Dressing change frequency will depend upon the amount of exudate.

Arglaes Ordering Information

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<th>Item No.</th>
<th>Description</th>
<th>Packaging</th>
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<td>10/bx, 100/cs</td>
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<td>MSC9045</td>
<td>Film, 4&quot; x 4¾&quot;</td>
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