

Surgeon Information

BioWash™ Surgical Irrigation+

INSTRUCTIONS FOR USE

DESCRIPTION

BIOWASH™ Surgical Irrigation+ is a clear, colorless, odorless aqueous solution containing water, citric acid, sodium citrate and sodium lauryl sulfate. BIOWASH™ Surgical Irrigation+ is intended for cleansing and removal of debris, including microorganisms, from wounds. The mechanism of action involves the mechanical removal of debris and microorganism from the wound through hydrodynamic shear. BioWash Surgical Irrigation was designed, such that, it does not require a saline rinse post irrigation.

INDICATIONS FOR USE

BIOWASH™ Surgical Irrigation+ is indicated for use in cleansing and removal of debris, including microorganisms, from wounds.

WARNING/PRECAUTIONS

- NOT FOR IV USE This product has been tested as a wound wash only.
- · External use only.
- The product is single-use and should be applied only once a 24-hour period.
- Discard any unused solution.
- Do not use if there is a history of allergy to any of the ingredients.
- Avoid use and contact with eyes, ears and nasal passages.
- · Do not use if container is damaged.
- Potential for temporary burning or discomfort may occur.
- Do not use with fibrin sealants due to the risk of material degradation. Application of fibrin sealants in the presence of BIOWASH™ Surgical Irrigation+ may impact sealant setup.
- If product contacts unintended anatomy or materials, rinse away solution after irrigation.
- The Stryker StrykeFlow II laparoscopic irrigator does not provide adequate pressure to remove debris when used with BIOWASH™ Surgical Irrigation+.
- Do not use in the case of substantial tissue loss.
- Use BIOWASH™ Surgical Irrigation+ with standard hemostatic techniques, per procedural protocol, to support the management of bleeding and avoid delays in achieving hemostasis.

STORAGE AND HANDLING

Store at 15°C to 25°C (59°F to 77°F). Excursions permitted. BIOWASH™ Surgical Irrigation+may be cloudy prior to warming and is normal.

HOW SUPPLIED

BIOWASH™ Surgical Irrigation+ is supplied in 500 mL single-dose semi-flexible container.

BIOWASH™ Surgical Irrigation+ may be warmed to body temperature prior to administration.

For Powered Irrigation (Following aseptic technique):

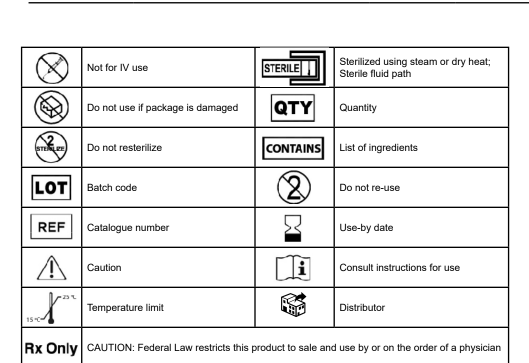
- Check for leaks by squeezing container firmly. Discard unit if leaks are found, as sterility may be compromised.
- **2.** Remove either foil tab from the cap to expose the seal port.
- Insert piercing pin (spike) into the rubber seal port until the pin is firmly seated. Two ports are offered for convenience.
- Hang the container, with the rubber seal port facing down.
- 5. Irrigate the wound bed with the contents of the supplied container following the manufacturer's instructions of the irrigation device. Serosanguineous fluid may be observed.
- **6.** Suction excess solution and debris throughout the procedure.
- 7. Discard any unused solution.

For Manual Decanting (Following aseptic technique):

- Check for leaks by squeezing container firmly. Discard unit if leaks are found, as sterility may be compromised.
- **2.** Remove either foil tab from the cap to expose the seal port.
- 3. Remove the cap from the piercing pin (spike).
- **4.** Spike into the rubber seal port until the pin is firmly seated. Two ports are offered for convenience.
- **5.** Remove the fluid outlet cap from the piercing pin (spike) and squeeze the bottle to decant the solution into a container.
- **6.** Irrigate the wound bed following standard practice. Serosanguineous fluid may be observed.
- **7.** Suction excess solution and debris throughout the procedure.
- 8. Discard any unused solution.

BIOVASHTM SURGICAL IRRIGATION*

Catalog #	Description	Quantity	Size
BW0500-10	BIOWASH™ Surgical Irrigation+	10 Each	500ml Each
BW0500-04	BIOWASH™ Surgical Irrigation+	4 Each	500ml Each







Distributed By: OsteoRemedies

6800 Poplar Avenue Suite 120 Memphis, TN 38138 901-453-3141



6800 Poplar Avenue | Suite 120 | Memphis, TN 38138

901.453.3141 info@OsteoRemedies.com OsteoRemedies.com