

Advanced Surgical Irrigation

INSTRUCTIONS FOR USE

DESCRIPTION:

XPERIENCE Advanced Surgical Irrigation is a clear, colorless solution intended for cleansing and removal of debris, including microorganisms from wounds.

Contains: Sodium Lauryl Sulfate, Citric Acid, Sodium Citrate, and Water.

INDICATIONS FOR USE:

XPERIENCE Advanced Surgical Irrigation is indicated for use in cleansing and removal of debris, including microorganisms, from wounds.

WARNINGS/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 in 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 XPERIENCE Advanced 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 XPERIENCE Advanced Surgical Irrigation.
- Do not use in the case of substantial tissue loss.
- Use XPERIENCE Advanced 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.

XPERIENCE Advanced Surgical Irrigation may be cloudy prior to warming and is normal.

HOW SUPPLIED:

XPERIENCE Advanced Surgical Irrigation is supplied in 500 mL single-dose semi-flexible container.



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XPERIENCE Advanced Surgical Irrigation may be warmed to body temperature prior to administration.

For Powered Irrigation (Following aseptic technique):

- 1. 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. Insert piercing pin (spike) into the rubber seal port until the pin is firmly seated. Two ports are offered for convenience.
- 4. 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):

- 1. 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.

	Not for IV use	STERILE	Sterilized using steam or dry heat; Sterile fluid path
	Do not use if package is damaged	QTY	Quantity
STERULZE	Do not resterilize	CONTAINS	List of ingredients
LOT	Batch code	2	Do not re-use
REF	Catalogue number	\subseteq	Use-by date
\triangle	Caution	[]i	Consult instructions for use
15 ℃	Temperature limit		Manufacturer
Rx Only	CAUTION: Federal Law restricts this product to sale and use by or on the order of a physician		



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