# ΙΕυ/Οδηγίες χρήσης

# Water for Irrigation



## **Product Information**

#### Description

Sterile, hypotonic, endotoxin free irrigating solution.

#### Composition

Water for Injections 100% v/v

#### Indications

It is used to wash body cavities, tissues, or wounds. It is also intended for surgical tools or laboratory equipment washes.

#### Intended Use

Water for Irrigation is used for general irrigation of body cavities, tissues, wounds or indwelling urethral catheters. Also, it is used for surgical tools or laboratory equipment washes or soaking surgical dressings that are in contact with wounds.

#### Intended users

Water for Irrigation is intended to be handled by healthcare professionals.

### Patient population

There are no restrictions regarding patient population intended to be used

#### **Intended clinical benefits**

- Efficient first aid cleaning procedure for acute wounds.
- Reduction in infection rates.
- Promoting a proper environment for wound healing.
- Providing a non-toxic irrigant during TUVP or TURP procedures
- A cost effective, safe irrigation during PCNL.
- A patient friendly, cost-effective irrigation of indwelling of urethral catheters and ileal catheterizable pouches.

#### Instructions for use

Gently twist the cap as indicated by the arrow to break the seal, then remove the cap to open the bottle.

#### Contraindications

Water for Irrigation should not be used when undergoing a major surgical procedure, as a significant amount of water may enter the circulation causing destruction of the red blood cells.

#### Side effects

There is no known side effect.

#### Warnings - Precautions

Water for irrigation should not be used for injection or intravenous infusion.

Water for Irrigation should only be used for external use.

It is only for single use.

Water for Irrigation must be used only if it is clear, colorless and without visible particles.

Water for Irrigation should not be used if the bottle is damaged.

#### Storage

Store between 2°C – 25°C.

#### **Content and Materials**

250ml, 500ml and 1000ml - LDPE bottle with twist off cap

#### Notice

Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the Competent Authority.

#### Key to symbols

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inst	onsult ructions or use	Medical Device	if pac	ot use kaging naged	Batch numbe		Distributor	
	> <	2	2°C / C → 35,6°F	c 77°F	STERILE			
	se-by date	Do not re-use	Tempera- ture limit		Sterilized using steam or dry heat		Date of manufacture	
04 PE-LD			$\bigcirc$				UDI	
D	Low ensity ethylene	barrie	Single sterile barrier system		Manufacturer		Unique device identifier	



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