

# **Definition**

> Device for gastric and smear washing with irrigator.

# **General features**

The enema is a device for gastric and smear washing with irrigator. It can be used for purgative or medicative aims. It is formed by a plastic bag soldered by microwaves for guaranteeing a long term use, it has a capacity of 2 litres and a graduated scale, the tube is elastic and plastic made in order to avoid rigid folds that can obstruct the correct flow; anal cannula for enemas and smear cannula for irrigation. The cannulas are packaged in thermo soldered bag. After each use carefully wash the bag and its accessories.

It's available in two models:

TRADITIONAL MODEL: with soft plastic bag, cannulas, tap and tube.

TRAVELLER MODEL: with soft plastic bag, cannulas, tap and tube, in a rigid box for guaranteeing maximum hygiene and





#### convenience during transport.

# **Applications**

- It's indicated for purgative and medicative aims. Helps the intestinal evacuation increasing peristalsis for stimulating the intestinal activities. INSTRUCTION
  - 1. Open the pack and spread the bag, screw the tube;
  - 2. Close the tap place at the tube bottom and screw one of the two cannulas (right for anal use, curved for smear use);
  - 3. Fill in the bag with the desired solution;
  - 4. Hook the enema in a point sufficient high to allow the liquid to flow with the desired pressure (higher for more pressure; less high less pressure);
  - 5. To flow the liquid open the tap;
  - 6. After the use, carefully wash the bag and its accessories and replace in the provided holder.

## <u>Medical device according to the directive CEE 93/42</u> <u>Modified by the directive 2007/47/CE</u> <u>Implementation with D.L. n°37 del 25-01-2010</u>

## Class I

> Use: Invasive device in contact with no wounded skin.



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# **Conformity**

- DIRECTIVE CEE 93/42
- > Quality Assurance System: certified according to UNI EN ISO 9001:2008.

# **Technical specification**

ENEMA	Bag: hight 210 mm, width 110 mm		
	Tube: lenght 1.400 mm, extrenal diameter 10 mm, Internal		
	diameter 7mm		
	Anal Cannula: external diameter max 15 mm, lenght 70 mm Smear Cannula: external diameter max 12 mm, lenght 143 mm		
	Tap key: hight 33 mm, width 12 mm		
	Tap body: hight 20 mm, width 15 mm, lenght 58		
PACKAGE	In carton box PIC branded		
	The kit is packaged in a strong plastic closed again envelope		
MATERIAL	Hook PP, bag PVC phthalates free, connector PVC phthalates free, tube PVC phthalates free, connector PP, tap PP, anal cannula PP, smear cannula PE.		
TYPE (gravity – pump – syringe)	gravity		
USE (adult – pediatric - neonatal)	Adults		
PREFILLED	No		
SOLUTION	Empty, not expected		

Sterile	No
Latex (in the product)	No
Latex (in the package)	Νο
Storage instructions	Store in a cool, dry place, away from heat and direct
-	sunlight

### **Product sterilization**

- > No sterile product.
- > It can be cold sterilized.

#### Biocompatibilità

BIOCOMPATIBILITY TEST: The product has successfully undergone the biocompatibility tests for cytotoxicity, sensitization and irritation.

#### Disposal

> In compliance with applicable laws. The product can be integrated with the hospital waste or special waste.

#### Indications for use

> After each use carefully wash the device and its accessories and put it away only if total dry.



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# **Quality control**

> The product is tested according to a sampling system presented by UNI ISO 2859.

- Each batch is controlled:
  - Bag and tap performance,
  - Tube/canulas hook,
  - Absence of faults,
  - Aesthetical visual controls

## **Packaging**

## Labels and/or packages have the following:

Product name		
Manufacturer		
Date and batch of production		
Validity		
Storage instruction		
Item Bar code		

### **Packaging material**

- > Packaged in single carton box with brand PIC.
- Packaged in transparent plastic envelope.

## <u>Manufacturer</u>

> Artsana S.p.A. Via Saldarini Catelli n.1 22070 Grandate (Como) Italy.

## <u>Assortment</u>

CODE	MODEL	UNIT	PACKAGE
00 002005 000 000	Traditional	1 pc	56 pcs
03 050011 000 000	Accessories Kit	1 pc	150 pcs





# Additional information

Additional information and operating procedures are included in the technical dossiers filed with ARTSANA's Technical/Quality Assurance department.

ARTSANA S.p.A. The Technical Department Medical Devices Department Technical Director DINO

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