

  	<b>Instructions for use, read carefully!</b>		<b>NZP0004</b>	Page 1 of 2
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**RETAIN THESE INSTRUCTIONS FOR USE FOR THE WHOLE LIFE CYCLE OF THE PRODUCT AND PASS THEM ON TO ANY SUBSEQUENT HOLDER OR USER OF THE PRODUCT.**

**Producer:** KLARO, spol. s r.o., Ke Hřišti 187, Velké Chvalovice, 289 11 Pečky, Czech Republic / [www.klaro.cz](http://www.klaro.cz)

<u>Product:</u>	<u>Basic UDI-DI</u>	<u>Variant</u>	<u>Cat. no.</u>
<b>Infusion bottle holder</b>	85942088381XXXFA	Infusion bottle holder	<b>00081</b>
		Infusion bottle holder for attaching to a trapeze bar of a bed.	<b>00081H</b>
<b>Double infusion bottle holder</b>	85942088381DXXC6	Double infusion bottle holder	<b>00081D</b>
		Double infusion bottle holder for attaching to a trapeze bar of a bed.	<b>00081DH</b>

00081



00081H



00081D



00081DH



The design of the holders does not allow any marks to be placed on the device. The type of variant (catalogue number) can be determined using the search engine on the KLARO website.

**Classification/risk class of the medical device:** class I (rule 1)

**Indication, description of the medical device:**

The infusion holders are intended for professional use in healthcare facilities for intravenous administration of medication by infusion therapy to patients indicated for this treatment. We offer following variants: single holder for insertion of one infusion bottle, double holder for simultaneous insertion of two infusion bottles.

Variants 00081, 00081D are designed for hanging on the infusion stand.

Variants 00081H, 00081DH are designed for hanging on a trapeze bar of a bed.

**TOTAL LOAD CAPACITY of the variants 00081, 00081H - max. 2 kg**

**TOTAL LOAD CAPACITY of the variants 00081D, 00081DH - max. 4 kg with a max. load of 2 kg on each half of the holder**

**Sterilisation, period of use, storage conditions, warranty period**

The product is supplied in a non-sterile state and is not intended for sterilisation in a medical facility.

The product is intended for repeated use. The life cycle of the product is limited only by mechanical wear and tear or damage. For this reason, the period of use is set at 10 years from the first use; for use beyond this period, a service inspection is required.

Store in a dry environment.

These products are covered by a warranty period of 2 years.

**Cleaning and disinfection**

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Wash the products with highly diluted solutions of standard disinfectants or with water and standard detergent. None of these agents shall contain abrasives.



**Never use disinfectants or other substances containing chlorine or its derivatives - this applies to all parts of the product.**

Wipe the surface of the product only with a damp, non-abrasive cloth or sponge. You can damage the surface of the product by mechanical stress, such as scraping and wiping with increased pressure applied by objects with sharp edges or abrasive surfaces.

Do not expose to humid environments continuously.

### **Warnings, safety instructions**

**Use the product only in accordance with the information given in this instruction manual, particularly with the information on the purpose of use and warnings.**

**Do not use any damaged products.**

**Disinfect and clean the device regularly and as needed to prevent the initiation of the growth of pathogenic microorganisms.**

**Any modifications of the product are not recommended and any consequences will not be covered by the support service or product warranties.**

**After placing the holder on the stand / trapeze bar, make sure that the holder is hung properly and secured against falling.**

**After placing the infusion bottle in the bottle holder, make sure the bottle is positioned correctly and secured against falling.**

**Do not exceed the set maximum load capacity of the holder - this could lead to damage to the product.**

### **Safe disposal**

When disposing of the product, follow the local applicable regulations and hand over the non-functioning product to an authorised person (specialized company) for environmentally-friendly disposal, preferably for recycling or further use. The authorised person will ensure that the product is disassembled into different types of recyclable or recoverable waste. The waste produced is not considered to be hazardous waste. In the event of contamination of the product with chemicals or mixtures, follow the instructions for disposal provided by the producer of these substances.

### **Note to users:**

Report any serious adverse event occurring in connection with the use of these products to the producer without delay, write to (e-mail): [klaro@klaro.cz](mailto:klaro@klaro.cz).

### **Explanation of symbols**



CE mark - marking of conformity of the product according to Article 20 of Regulation 2017/745/EU on Medical Devices (MDR)



The mark "Caution" - Alerts the user to the need to consult the Instructions for use for important warnings such as cautions and precautions for use that for various reasons cannot be placed directly on the medical device.



Medical device