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# Product data sheet

**316025-000**

## Product name EN

ELS 200 ml (Easy Loading Syringe) with filling tube

## Product group

8 - Spritzen 83 bar

Rev 00 / 23.06 2022



**FlowRate**  
0,1-30 ml/s

## Specifications

### Highlights

**83 bar/  
1200 psi**

**max. Pressure**

Accutron CT  
Accutron CT-D  
Accutron HP  
Accutron HP-D  
Accutron MR  
Accutron MR3

**Compatible Devices**

**5 years**

**Shelf life**

Siūlomos injektoriaus gamintojo originalios vienkartinės priemonės

### Intended use:

The syringe serves as a dosing chamber for contrast medium (CM) or saline solution (NaCl) in angiography, computed tomography, magnetic resonance imaging and X-ray mammography. By means of a contrast medium injector the fluids are transferred from a supply container to the syringe, then the syringe is emptied and the fluids are thus administered to the patient.

### Application and Application frequency:

Single use device

← vienkartinio naudojimo

Single use device intended for single use on a single patient.

Net weight (Product + Blister): 122 g

Carton weight: 900 g

Quantity per outer carton: PU 50

Minimum order quantity = 1 full carton/ box: PU 50

Weight Shipping unit: // kg

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## Instructions for use

for the syringes REF 316013-000, 316020-000, 316025, **316025-000**, 316026, 316026-000, 316026-100, and 316026-901

### Introduction

Read attentively these instructions for use to ensure a proper application of the products and a safe operation of the injector, and to avoid damages to patients, users, third parties, and properties by improper use.

### Intended use

The syringe serves as a dosing chamber for contrast medium (CM) or saline solution (NaCl) in angiography, computed tomography, magnetic resonance imaging, and X-ray mammography. By means of a contrast medium injector the fluids are transferred from a supply container to the syringe, then the syringe is emptied and the fluids are thus administered to the patient.

The product may only be applied by trained and instructed medical staff.

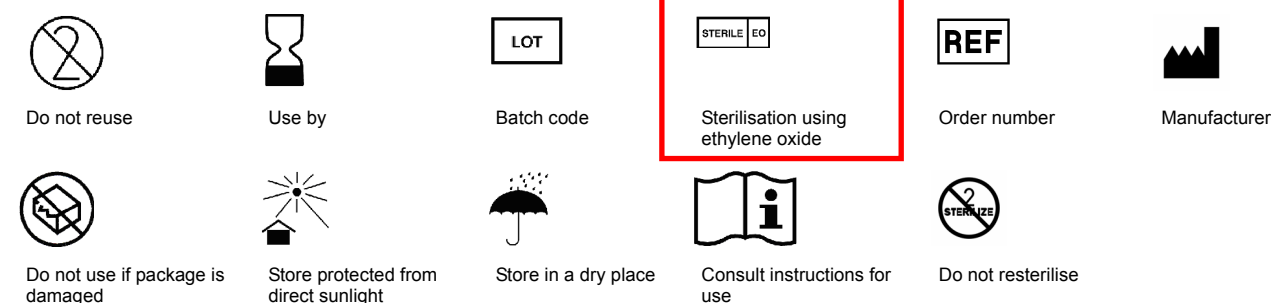
The syringe may only be used in combination with contrast medium injectors of MEDTRON AG which can build up a maximum pressure of up to 83 bar/1200 psi during application.

The syringe is a single use device and intended for single use on a single patient.

Any use above and beyond this scope is deemed to be inappropriate. Never use the product for other purposes!

MEDTRON AG ensures the suitability of the syringe for the intended use. Further manufacturer-specific requirements must be observed.

### Symbols used on the packaging



### Symbols used in these instructions for use



#### CAUTION!

This symbol indicates risks which could involve fatal or serious personal injuries or severe damage to property.



#### ATTENTION!

This symbol highlights risks which could involve material damage.



#### Note!

This symbol indicates tips and particularities regarding the handling of the products.

### Safety instructions



#### CAUTION!

Risk of fatal or serious injuries due to air embolisms!

- Vent the syringe and the connected tubes every time after filling the injector with contrast medium.
- Do not connect the patient to the system until you have completely vented the syringe and the connected tubes.
- Make sure before every injection that there are no air inclusions in the syringe and the connected tubes.



#### CAUTION!

Risk of infection!

- Make sure that the packagings of the products do not show any signs of damage.
- Do not remove the protective caps of the tube ends and syringes until you make the connections.
- Make sure that the use-by date of the consumables has not been passed.
- Observe the general hygiene principles and the special hygiene requirements of your organisation to avoid also product contamination from outside.
- Dispose of the syringe after single use on a single patient.



#### CAUTION!

Risk of material damage or injuries by using a reprocessed syringe.

Reprocessing the syringe may change the chemical, biological, microbiological or physical properties of the product. This leads to a loss of function of the syringe.

Do not reprocess nor reuse the syringe.

# Product data sheet

Rev 00 / 27.04.2022

## 315129-000

### Product name EN

HP 120 patient line

### Product group

4 - Patientenschläuche 83 bar

ilgis 120 cm



### FlowRate

0,1-30 ml/s

## Specifications

### Highlights

Siūlomos injektoriaus  
gamintojo originalios  
vienkartinės  
priemonės

**83 bar /  
1200 psi**

max. Pressure

**Accutron HP  
Accutron HP-D**

Compatible Devices

**3 years**

Shelf life

### Intended use:

The patient lines are intended for the fluid transfer of contrast medium (CM) and saline solution (NaCl) into the patient in angiography.

### Application and Application frequency:

Single use device

vienkartinio naudojimo

Single use device intended for single use on a single patient.

Net weight (Product + Blister): 43,2 g

Carton weight: 295 g

Quantity per outer carton: PU 50

Minimum order quantity = 1 full carton/ box: PU 50

Weight Shipping unit: // kg

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## Instructions for use

for the patient lines REF 315100-000, 315100-100, 315121-000, 315121-100, 315124-000, 315124-100, 315125-000, 315125-100, 315126-000, 315126-100, 315129-000, 315129-100, 315130, 315130-000, 315130-100, 315132-000, 315132-100, 315134-000, 315134-100, 315135-000, 315135-100, 315136-000, 315136-100, 315137-000, 315137-100, 315138-000, 315138-100, 315140-000, 317186-000, 317186-100, 317187-000, 317187-100, 317188-000, and 317188-100.

### Introduction

Read attentively these instructions for use to ensure a proper application of the products and a safe operation of the injector, and to avoid damages to patients, users, third parties, and properties by improper use.

### Intended use

The patient lines are intended for the fluid transfer of contrast medium (CM) and saline solution (NaCl) into the patient in angiography.

The product may only be used by medically trained and qualified personnel who are familiar with any complications that may arise. Note that complications can occur at any time during use.

Indications, contraindications, and use of the product must always be in accordance with applicable medical standards. Guidelines and recommendations of the respective medical societies must be taken into account accordingly.

The patient lines may only be used in combination with commercially available consumables with Luer Lock connections and with contrast medium injectors which can build up a maximum pressure of up to 83 bar/1200 psi during application.

The patient lines are single use devices and intended for single use on a single patient.

Any use above and beyond this scope is deemed to be inappropriate. Never use the product for other purposes!

MEDTRON AG ensures the suitability of the patient lines for the intended use. Further manufacturer-specific requirements must be observed.

### Reporting of incidents

Report all serious incidents that have occurred in connection with the product to MEDTRON AG and the competent authorities.

### Symbols used on the packaging



Do not reuse



Use by



Batch code



Sterilisation using ethylene oxide



Order number



Manufacturer



Do not use if package is damaged



Store protected from direct sunlight



Store in a dry place



Consult instructions for use



One-way valve. Allows flow in one direction only.



Do not resterilise



Temperature range for the storage



Non pyrogenic



Pressure



This side up



Do not stack more than the specified number of packages



Fragile; handle with care

### Symbols used in these instructions for use



#### CAUTION!

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#### ATTENTION!

This symbol highlights risks which could involve material damage.