

MED (TRON<sup>®</sup>) AG

Efficient  
&  
easy to use

**The flexible solution!**

**Consumables - newly approved!**  
For multiple use up to 8 hours.

# Advantages and new aspects of



## YOUR BENEFITS

### AS COMPARED TO DISPOSABLES:

- ✓ Economically efficient by time and cost savings!
- ✓ Can be used up to 8 hours!
- ✓ Overview and control by special stickers!
- ✓ Individual system solution!
- ✓ Simple handling!
- ✓ Environmentally compatible!
- ✓ Compact and well-structured design!

## IT'S THIS SIMPLE:

You can save time and material with our customisable modular system comprising of an 8h-syringe, 8h-tube system and patient line (with green check valve).

Look forward to up to 8 hours without syringe and tube system changes. During this period, the products can be used on different patients. You only need to swap the patient line after every patient.\*

We do our best for a simple handling of our products. Our sophisticated system is user-friendly and will significantly simplify your workflow during the examination!



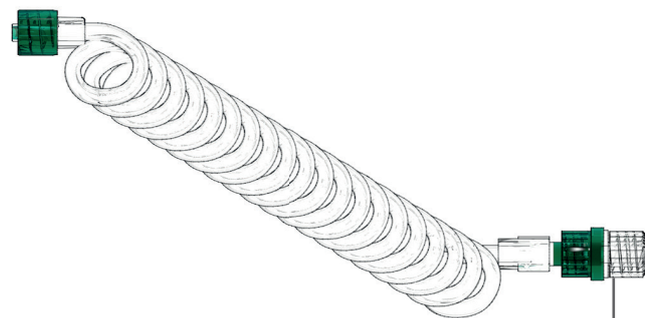
Keep an eye on the application time with the help of individually marked labels.

### CM-SIDE

Tube with green line

### NEW VALVE ASSEMBLY

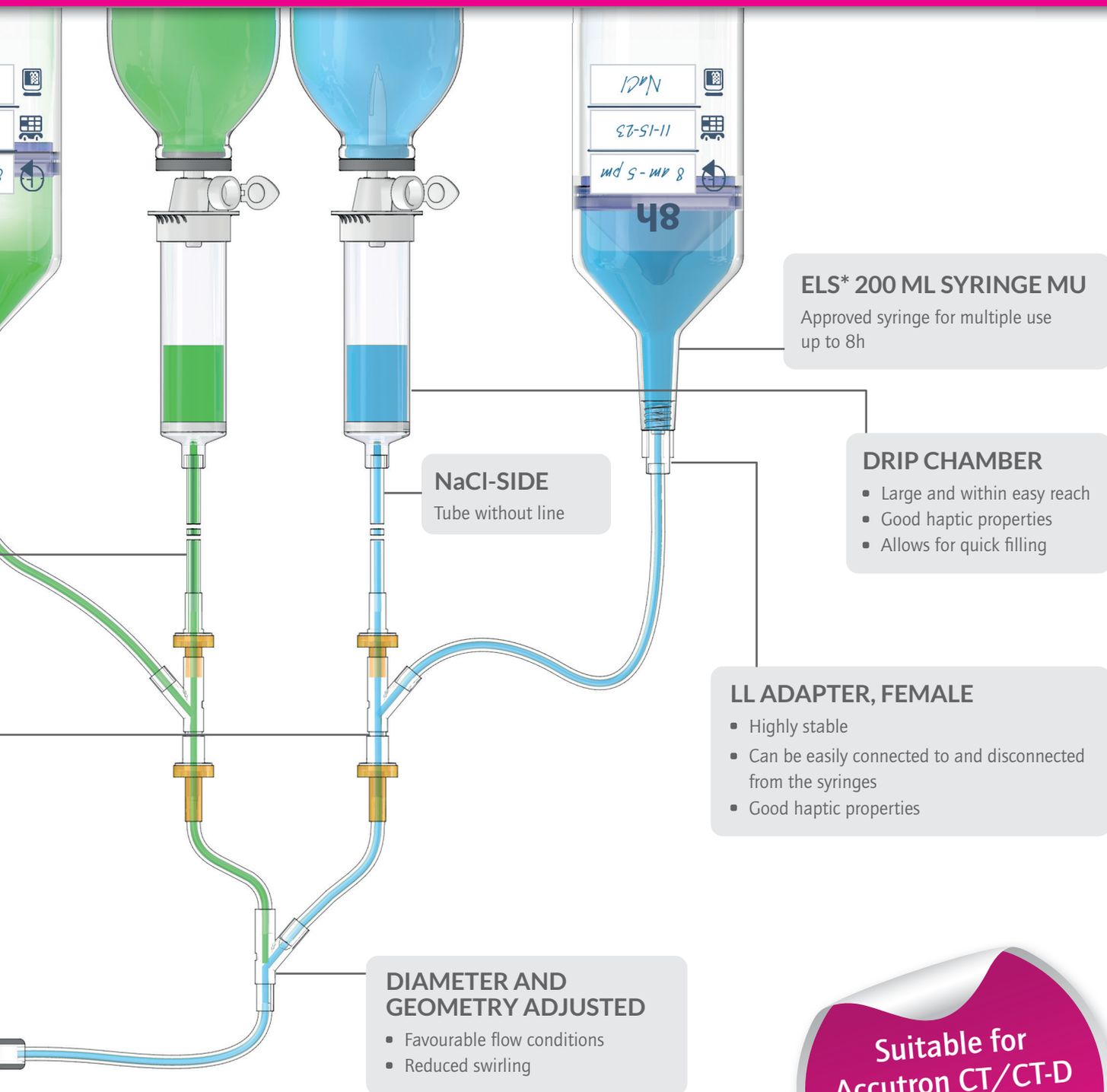
- Few glued areas
- Little swirling
- Short distance between the valves
- Simple to use



### LL ADAPTER, MALE

- Can be easily connected and disconnected

# f our multiple use consumables



Suitable for  
Accutron CT/CT-D  
and Accutron MR  
(200ml version)!

## APPLICATION EXAMPLE:

### Syringe:

- Article number 314626-100  
ELS 200 ml syringe MU

### Tube system:

- Article number 314100-100  
MRS 222 MR tube system

### Patient line:

- Article number 318217-000  
Coiled line 150 cm with 2 valves

# Data and facts

## Syringe

- Article number 314626-100  
ELS 200 ml syringe MU

## Selection of all approved tube systems and patient lines for 8h multiple use:

### Tube system with yellow check valve

- Article number 314081 -100  
EK 223 tube system with drip chamber
- Article number 314119-100  
MRS 222 XS tube system with replaceable spike and additional valve
- Article number 314100-100  
MRS 222 MR-tube system

### Patient line with at least one green check valve

- Article number 318020-000  
ES 224/25 Patient line with valve
- Article number 318026-100  
Patient line 150 cm with terminal check valves
- Article number 318152-000  
Patient line 150 cm with valve
- Article number 318181-100  
Coiled line 180 cm with valve
- Article number 318198-100  
Patient line 200 cm with valve
- Article number 318214-000  
Coiled line 150 cm with valve
- Article number 318217-000  
Coiled line 150 cm with 2 valves
- Article number 318251-100  
Patient line 250 cm with valve

The syringe is approved in combination with any of the tube systems for multiple use within a duration of up to 8 hours!

### Kompatibilitätserklärung Declaration of Compatibility

Hiermit erklären wir, dass die folgenden von der MEDTRON AG als Hersteller im Sinne der Richtlinie 93/42 EWG hergestellten und vertriebenen  
*The undersigned manufacturer hereby declare that the following products produced and distributed by MEDTRON AG as a manufacturer within the meaning of Directive 93/42 EEC*

**8h-Spritze zur kurzzeitigen Anwendung ≤ 8 Stunden (8h)**  
REF 314626-100 „ELS 200ml Spritze MU“  
**8h-Syringe for short-term use ≤ 8 hours (8h)**  
REF 314626-100 „ELS 200ml Syringe MU“

in Verbindung mit den **8h-Schlauchsysteme zur kurzzeitigen Anwendung ≤ 8 Stunden (8h)** mit **gelben** Ventilen  
*in conjunction with the 8h-tubesystems for short-term use ≤ 8 hours (8h) with yellow valves*

REF 314081-000, REF 314081-100, REF 314100-000, REF 314100-100, REF 314108-100, REF 314119-100

und den **Patientenleitungen zur einmaligen Benutzung (Einmalprodukt)** mit **grünen** Ventilen  
*and the patient lines for single use (single-use device) with green valves*

REF 318020-000, REF 318020-100, REF 318026-100, REF 318036-000, REF 318036-100, REF 318152-000, REF 318152-100, REF 318181-000, REF 318181-100, REF 318198-000, REF 318198-100, REF 318214-000, REF 318214-100, REF 318217-000, REF 318217-100, REF 318251-100, REF 318253-000, REF 318253-100, REF 318301-100, REF 318303-000

für einen maximalen Zeitraum von bis zu 8 Stunden validiert ist.  
*is validated for a maximum period of up to 8 hours.*

Die hygienische Unbedenklichkeit von der Spritze, Schlauchleitungen und Ventile wurde im Rahmen von mikrobiologischen Studien für die kurzzeitige Anwendung von ≤ 8 Stunden in einem unabhängigen akkreditierten Labor untersucht.  
*The hygienic safety from the syringe, tubesystem and valves was investigated as part of microbiological studies for short-term use of ≤ 8 hours in an independent accredited laboratory.*

Diese Erklärung wird verantwortlich für den Hersteller abgegeben.  
*This declaration is delivered under the responsibility of the manufacturer.*

**MEDTRON<sup>®</sup> AG**  
Hauptstraße 255 66128 Saarbrücken Germany

Saarbrücken, 15.02.2024

Sven Schiller  
(Head of Quality Management / Quality Assurance)

Kennnummer der CE-Kennzeichnung / CE identification number: 0482  
DNV HEGCERT GmbH, Platanenpl. 2, 20355 Hamburg, Germany

FB 07.19.70  
Revision 01

## Declaration of Compatibility

Hygienic safety of the consumables for 8h-application has been confirmed by an independent test lab.

**MEDTRON<sup>®</sup> AG**

MEDTRON AG · Hauptstr. 255 · 66128 Saarbruecken · Germany  
Phone +49 (0) 681 97017-25 · Fax +49 (0) 681 97017-20  
Email info@medtron.com · [www.medtron.com](http://www.medtron.com)



\* Please refer to our manual, the general hygiene principles and the special hygiene requirements of your company in order to prevent the product from being contaminated from the outside. Also, please be sure to adhere to the indicated maximum utilisation periods, including those of the contrast medium and the sodium chloride solution (see package insert).