# ulrichINJECT CT motion™ SPICY

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dedicated to you.



# Software Features

Your workflow has never been easier.

#### Enhanced pressure and flow performance



For examinations with high flow rates and high contrast media viscosities.

## 

Automatic contrast density reduction (e.g. for cardiac examinations) and simultaneously reduced costs for contrast media due to lower contrast media consumption.

## Remaining volume indication



Easy-to-understand traffic light indication and clear display of available media volumes plus accurate ml indication.

### SYNCopen™

"SYNCopen" establishes a connection between CT motion and a validated CT scanner.



Learn more about SYNCopen™

## **RIS/PACS** Interface

The "ulrich medical RIS/PACS Interface" enables simple and comprehensive integration of the CT motion into RIS & PACS systems using the DICOM standard..



Learn more about RIS/PACS



## SEE.

Beyond Injection **RIS/PACS Interface** by ulrich medical

# Innovative technology made in Germany



#### Two-piece tubing system

- Optimized pump tubing XD 8151 for 24 h use for any number of injections
- Fewer insertion steps simplify set-up procedure
- Further improvement of the particle filter performance increases patient safety
- Patient tubing with two check valves

#### **Injector display**

Simple, safe and fast operation

#### **Touch terminal**

- High-resolution color display
- Wireless connection to injector
- Capacitive touchscreen

#### **Cordless operation**

- 24 h battery output
- Lithium-ion battery

The CT motion is available as a wireless pedestal version for flexible positioning or as a ceiling version for small examination rooms.





# Hardware features User-friendly. Simple. Efficient.



## Automatic media label recognition via Barcode Reading

- Automatic data transfer into manufacturer-independent PACS and/ or DMS
- Less manual data entry necessary



## 1L contrast media compatibility plus heat maintaining

- Ideal media supply for high patient throughput. 4L in total (2×1L contrast media + 2L NaCl)
- Optimal contrast media viscosity and patient comfort thanks to integrated heat maintaining



#### Easy set-up and changeover

- Set-up: Insert pump tubing.
   Connect patient tubing. Attach media containers. Done!
- Changeover: Detach patient tubing. Connect new patient tubing. Done!



Scan now to learn more about the optimized pump tubing

## Multi contrast media use



## Tandem for changing over contrast media

- With the same active ingredients at the touch of a button
- No changeover of the 24 h pump tubing required thanks to the automatic rinsing program



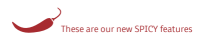
#### Extended tandem

- Use of contrast media with different active ingredients
- No changeover of the 24 h pump tubing required thanks to the rinsing program



#### Seamless

- Double contrast media supply thanks to automatic switchover with identical contrast media
- Low contrast media wastage and increased patient throughput.
   Patient changeover in just a few seconds\*





# Reliability and precision. For over 110 years.





- Set-up just once daily
- Rapid patient changeover
- Intuitive user interface
- Optimal contrast media management with two connection points

#### Hygiene & patient safety

- 24 h use of the pump tubing<sup>1</sup>
- Direct injection from the original media containers
- Closed system
- Reliable protection against retrograde contamination<sup>2</sup>
- Injector and patient-side air detectors protect against air injection



#### **Cost-effective and efficient**

- Low costs for disposables due to 24 h approval of the pump tubing
- Optimal contrast media management using large containers
- High patient throughput thanks to efficient workflows

<sup>1</sup> Source: GLP-compliant study: "Microbiological Contamination Control Study of CT motion System", Report 12046497, dated: February 28, 2018, author: UL International GmbH (Grenzenstr. 13, 88416 Ochsenhausen, Germany); study is unpublished, but available on request with nondisclosure agreement.

<sup>2</sup> Source: GLP-compliant study: "Virological evaluation of Retrograde Contamination Potential at the Pump Tubing Set (XD 8003) and the Patient Tubing Set (XD 2035) of the CT motion (XD 8000)", Report 10874251 2.1, dated: November 12, 2015, author: UL International GmbH (Grenzenstr. 13, 88416 Ochsenhausen, Germany); study is unpublished, but available on request with nondisclosure agreement.

## **Technical data**

Dimensions (L x W x H)	Pedestal version: 645 mm × 645 mm × 1.464 mm
Weight	Pedestal version: 79 kg, ceiling version: 30 kg plus support arm
Power supply	Rechargeable battery and mains operation
Voltage supply (battery charging)	100 – 240 VAC / 50/60 Hz
Media delivery	Roller pump
Flow rate (with contrast media)	0.1 to 10.0 ml/s, in 0.1 ml/s increments
Maximum injection volume	400 ml/patient, in 1.0 ml increments
Reservoir capacity	Contrast media 2 × 1,000 ml max. NaCl 1 × 2,000 ml max. (pedestal version) NaCl 1 × 1,000 ml max. (ceiling version) Contrast media heat retainer (> 28°C to 37°C)
Adjustable default pressure limit	2 – 17 bar (29 – 247 psi)
Maximum system pressure	22.4 bar (325 psi)
Air monitoring	3 detectors for the media supply tubing, 1 air detector for the pump tubing, 1 air detector for the patient tubing
Pressure monitoring	2 pressure sensors
User interfaces	Terminal: 12« color TFT touch screen Injector: Graphic display with soft keys
Data import and export	USB interface
Data transfer from injector to terminal	Bluetooth, Class 1
Number of boli (phases) per injection program	40 max.
Number of storable injection programs	99 max.
Pressure curve	Real-time display of the injection pressure curve
Software functions (standard)	<ul> <li>Seamless</li> <li>Remainder</li> <li>Keep Vein Open (KVO)</li> <li>Manual / time-controlled pause</li> <li>Standard / temporary pressure limit</li> <li>NaCl backup</li> <li>Heat maintaining</li> </ul>
Software options (license)	<ul> <li>Same patient</li> <li>Contrast media substitution</li> <li>Tandem</li> <li>Start delay</li> <li>Stopwatch</li> <li>Elapsed time</li> <li>SYNCopen™</li> <li>CDadapt™</li> <li>RIS/PACS Interface</li> <li>Media Scan (included in RIS/PACS Interface)</li> </ul>
Injector accessories	Tray, waste bin, saline rod
Disposables	Patient tubing 1.5 m, 2.5 m or 3.2 m Pump tubing 24 h

The country-specific availability of articles must be taken into consideration. ulrich medical does not distribute this product in the United States.



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