

Key new functions

Your workflow has never been easier



Contrast-enhanced mammography

Fast operation

Patient-side injection start directly on the injector.

Space-saving

Compact device base ensures sufficient space in the mammography room.

Reproducibility

Using a contrast media injector provides a reproducible and continuous flow of contrast media

Improved image quality

CM bolus is administered accurately, which then increases the quality of the imaging.

Flexibility

Cordless device concept for free and flexible positioning of the injector in the mammography room.

Keep Vein Open

- Quick and easy access to the KVO protocol
- The KVO protocol can be selected via the program list (fixed protocol) on the touch terminal
- KVO can be selected directly via the main menu on the injector display
- "Pause time" can be set from 15-75 s; injection: 0.3 ml with a flow of 0.3 ml/s per set pause time







Hardware features

User-friendly. Simple. Efficient.







Set-up made easy

- Insert Easy-Click-Cassette (Click-Click)
- Connect patient tubing
- Attach media containers
- Done!

Patient tubing changeover in seconds

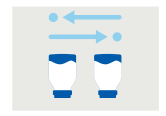
- Detach patient tubing
- Connect new patient tubing
- Done!

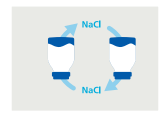
Powerful touch terminal for convenient working

- Wireless connection to injector
- Fast and uninterrupted connection via WLAN

Multi contrast media use







CM-Loop

- Double contrast media supply thanks to automatic switchover with identical contrast media
- Low contrast media wastage
- Efficiency thanks to high patient throughput and patient changeovers in a short space of time*

CM-Select

- Changeover of contrast media with the same active ingredients at the touch of a button
- The 24 h Easy-Click-Cassette does not need to be replaced
- Automatic rinsing program

Extended CM-Select

- Use of contrast media with different active ingredients
- Changeover of contrast medium using a special rinsing program
- The 24 h Easy-Click-Cassette does not need to be replaced

^{*}Compared to our products with only one contrast media connection point

Innovative technology made in Germany



Patient tubing

- Patient-side Luer lock connector
- Two check valves

Media connection points

- Three media connection points for standard media containers
- Status display

Injector display

- Intuitive and simple user interface
- Touch display directly on the injector

Easy-Click-Cassette

- 24 h use
- Air and particle filters
- Connector with touch protection (SafeConnect)

Cordless operation

- Cordless operation
- 24 h battery output
- Lithium ion battery





Reliability and precision. For over 110 years.



Simple to use

- Set-up just once daily
- Rapid patient changeover
- Optimal contrast media management



Hygiene & patient safety

- Closed system
- Direct injection from the original media containers
- SafeConnect with touch protection
- Unique, automatic, patient-side air detectors protect against air injection
- Easy-Click-Cassette approved for 24-hour use¹
- Reliable protection against retrograde contamination²



Cost-effective and efficient

- Low cost of disposables
- Optimized contrast media management
- Ideal for high patient throughput



Individual all-round service and support

- Extensive network of highly qualified service engineers
- Expert staff training and on-site application support
- Telephone support and assistance
- Tailored service contracts
- Fast repair and loan unit service
- Regular technical safety checks

¹Source: GLP-compliant study: "Microbiological Contamination Control Study of the ulricheasy INJECT Max 3 System", Report 12046467, dated: February 28, 2018, author: UL International GmbH (Grenzenstr. 13, 88416 Ochsenhausen, Germany); study is unpublished, but available on request with nondisclosure agreement.

²Source: 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

(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. The results of the non-clinical investigation mentioned are applicable to the ulricheasyINJECT systems Max 3 and Max 2M as the physical barrier with respect to possible retrograde contamination is implemented in all of the systems by means of structurally identical two check valves.

Technical data

Dimensions (L×W×H)	530 mm × 530 mm × 1,372 mm
Weight	Approx. 40 kg
Power supply	Battery
Voltage supply (battery charging)	Voltage rating 100-240 VAC / 50/60 Hz
Media transport	Roll pump
Flow rate	Can be set from 0.1 to 10.0 ml/s in increments of 0.1 ml/s (MRI) Can be set from 0.1 to 4.0 ml/s in increments of 0.1 ml/s (contrast-enhanced mammography)
Maximum injection volume	1 to 10.0 ml, increment: 0.1 ml > 10 to 100 ml, increment: 0.5 ml > 100 to 400 ml, increment: 1 ml
Reservoir capacity	Contrast media: max. 2 × 200 ml (MRI), max. 2 × 250 ml (contrast-enhanced mammography) NaCl: max. 1 × 1,000 ml or max. 1 × 2,000 ml with a bag and optional media rod
Adjustable pressure limit	2-14 bar in increments of 0.1 bar (29-203 psi in increments of 1 psi)
Air monitoring	3 detectors for the media supply tubing, 1 detector for the Easy-Click-Cassette and patient tubing
Pressure monitoring	1 pressure sensor
User interfaces	Terminal: 12" color TFT touch screen Injector: 4" color TFT touch screen
Data import and export	USB interface
Data transfer from injector to terminal	WLAN (802.11 b/g/n)
Quantity of boli (phases) per injection program	40 max.
Quantity of injection programs that can be saved	200 max.
Pressure curve	Real-time display of the injection pressure curve
Software functions (standard)	CM-Loop Display of remaining quantity NaCl backup Manual pause, time-controlled pause Timer Elapsed time
Software options	CM-Select
Injector accessories	Convenience package: Media rod, waste bin and tray
Disposables	Patient tubing 2.5 m or 3.2 m Easy-Click-Cassette with holder s or holder l Adapter ring for small bottles

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