

CT motion™SPICY

Licence



CDadapt[™]

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

Flexible management of contrast media densities by sequential boli of NaCl and contrast media.

Licence



Extended performance data of RIS/PACS Interface

Automatic media label recognition via barcode reading.

Barcode reading of media labels and automatic data transfer to PACS (LOT number, expiry date and GTIN).

Transfer of contrast media and NaCl parameters into manufacturer-independent PACS and/or DMS.

By means of DICOM Secondary Capture or DI-COM Performed Imaging Agent Administration SR.



1L contrast media compatibility plus heat maintaining

Ideal media stock for high patient throughput. In total 4L (2x 1L contrast media + 2L NaCl).



Enhanced pressure and flow performance

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

Increased pressure values up to 22.4 bar for an increased flow performance.



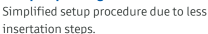
Remaining volume indication

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



Disposable

Easier to setup New pump tubing XD 8151



Further improvement of the patient safety due to improved particle filter performance.

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

