

IBS GROUPC informatic - business - solutions

# mex+CR

# **Compact and flexible CR solution**

The meX+CR reader features technology advances that result in the highest signal collection efficiency – providing the crystal-clear image quality you need for diagnostic imaging application in the human medicine.

## Highlights

- Crystal-clear image quality
- Fast up to 50 plates per hour
- Ultra-light, compact and wall-mountable
- New strong, robust cassettes
- No bending of imaging plate
- Accommodates three standard CR cassette sizes
- Automatic cassette & plate handling
- One step, integrated scanning & erasing
- Rugged, torsion stabilized optics
- Fanless system prevents dust contamination
- Quiet, stable & low-maintenance

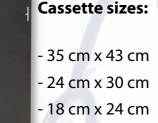
mex+CR



The meX+CR reader is extremely compact and lightweight. With only 19,5 kg and less than 14cm tall, it is an ideal solution especially for locations with limited space environment.

## Specifications:

- Selectable Pixel Size: High: 100µm Standard: 200µm
- Throughput: Up to 50 plates /hour (35cm x 43cm)
- Resolution: 16-bits per pixel, 65.535 grey tones
- Dimensions (H x W x D): 137mm x 456mm x 803mm
  Weight: 19,5 kg



### **IP-Protecting Cassettes**

The meX+CR reader features cassettes that have been engineered to stand up to the handling challenges in busy imaging environments. A specially designed metal plate "carries" the imaging plate through the system. The imaging plate is never bent or rolled and nothing touches it during the reading process. That reduces the risk of damage and prolongs the lifetime of the imaging plates.

The construction of the meX+CR reader is exceptionally small and light. This compact size allows the reader to be placed on a counter or wall-mounted. It accommodates a range of cassette sizes to meet every imaging need and the high-quality workmanship of the cassettes makes them remarkably resistant and robust.

Optimal workflow with mex+CR

# meX+ Image Acquisition Software

#### meX+ DICOM Worklist

Query of a DICOM worklist provided by a patient management system, HIS or RIS)

#### meX+ DICOM Basic Print

Image export to one or more DICOM basic print enabled printers, e.g. laser imagers

#### meX+ Backup Modul

Enables data backup on a variety of media e.g. CD or DVD, incl. a restoration software

#### meX+ Image Stiching

Manual merging of images, e.g. for displaying full spine and full leg exams

#### meX+ MobileView

Comfortable displaying of images on different mobile devices like tablet pcs, netbooks or desktop pcs

#### meX+ Remote Control

Remote control of the software employing iOS or Android on smartphones and tablets. Fast check of images saves time and optimized the workflow





- Simple and perfect images at all time
- Integrated automatic image optimization
- Touchscreen function for easy operating
- Fully integrated radiographic positioning guide
- Bones and soft tissue in one image
- Including Patient CD and DICOM Send function
- Adaption of almost every language possible
- Modern graphical user interface
- Safe and fast registration of emergency patients
- Entry of recurring examination procedures as macros

Already available languages: German, English, French, Spanish, Italian, Latvian, Lithuanian, Estonian, Bosnian, Japanese, Portuguese, Czech, Polish





\*All specifications are subject to change without notice