

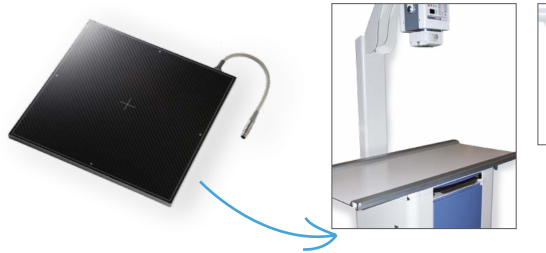


# mex+1717 SGC / SCC

Digital retrofit panel for stationary X-ray

- Ultra flat DR detector with same height (15,5 cm) and size as film cassette or CR Image Plate
- AED Automatic Exposure Detection (no triggering needed)
- Easy upgrade to DR without any change in conventional X-ray systems
- Highest image resolution by decreased radiation dose
- Large imaging area of 43cm x 43cm allows examine of several body parts in one shot
- Low weight of 4,4 kg and quick image acquisition time

#### Integration options of meX+1717SGC / SCC



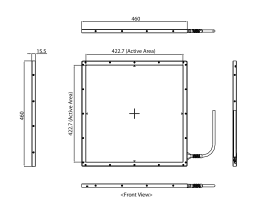


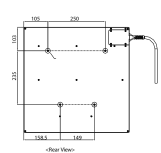
## meX+ Image Acquisition Software

- 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



#### Dimensions





## **Specifications**

Data Interface	wired
Sensor Type	Amorphous Silicon With TFT
Dimension	460x460x15,5mm
Active Pixel Area	423 x 423 mm
Weight	4,4kg
Pixel Pitch	127 µm
Limiting Resolution	3,91p/mm
A/D Conversion	14 bit
Pixel Number	3328x3328 pixels
Energy Range	40-150 kV
Scintillator	Gadolinium Oxysulfide (Gadox) or Cesium-lodide (Csl)



Im Erlengrund 20, 46149 Oberhausen - Germany

t: +49 (0) 208 377 890-0 info@medical-econet.com f: +49 (0) 208 377 890-55 www.medical-econet.com facebook.com/medicaleconetgermany twitter.com/medicaleconet

Distributor			

\*All specifications are subject to change without notice