







Intraoral X-ray detector

- CMOS sensor with ergonomic design for patients' oral cavity
- Finest imaging of dental exposures due to 20µm pixel pitch
- Active imaging area of 26x34mm (Size 2)
- Shockproof detector with bending resistant cable
- High resolution of 20 lp/mm and 2,2 mega pixels
- Protection against dust and waterproof function (IP68)
- Fast data transfer within seconds by USB 2.0 interface

meX+ Dental DR in Action

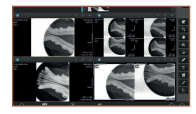


Hera DentVet Acquisition Software

- Simple and user-friendly work process
- Optimized for the processing and display of dental images
- Emergency mode for immediate exposures
- Allocation of exposures in dental format of cats and dogs
- Smart tools for post-processing, measurements and annotations
- Export of images in DICOM, TIFF, BMP and JPEG

Inclusive modules

- **Worklist:** Reception of X-ray tasks from the practise management software
- DICOM Send: Automatic send function of images in archiving systems





Optional: meX+DG70 - Dental X-ray Generator



medical **ECONET**



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

Specifications

Sensor Size	2
Active Image Area	26 x 34 mm
Sensor Type	CMOS
Pixel Pitch	20 µm
Pixel Number	1312 x 1720
Resolution	20 lp/mm
Safety Class	IP 68
Interface	USB 2.0

Distributor

*Subject to change