



Gesellschaft für
medizinische Datenverarbeitung
und Integration mbH
Schuhstr. 30
D-91052 Erlangen

Tel: + 49 (0) 91 31 - 6 90 87 - 40

Fax: + 49 (0) 91 31 - 6 90 87 - 50

eMail: info@medigration.de

web: www.medigration.de

For more information please visit
www.medigration.de

If you have any further questions
please feel free to contact us!





DigiRoebis

Digital Radiography The next Generation

- Excellent image quality
- Comfortable and efficient operation to optimize work flow
- 3 second image display
- Easy PACS and RIS integration including worklist and MMPS
- Ideal for all examinations
- Motorized, floor mounted X-ray robot for all exam techniques

DigiRoebis

The next Generation

The **DigiRoebis** offers great flexibility and provides exceptional imaging capability at cost-effective pricing. Digital DR Detector X-ray system with universal stand for examination in general radiography. For standing, sitting or lying patients. To optimize workflow, all control of the X-ray generator as well as the complete system can be accomplished by

usage of the touch screen. Data exchange is fully supported by the appropriate DICOM services.

The DigiRoebis digital detector offers high X-ray absorption and patented low-noise electronics to full advantage of the available signal while actually reducing dose.



patient on the table



patient in a lateral position



patient in a sitting position

Auto positioning feature



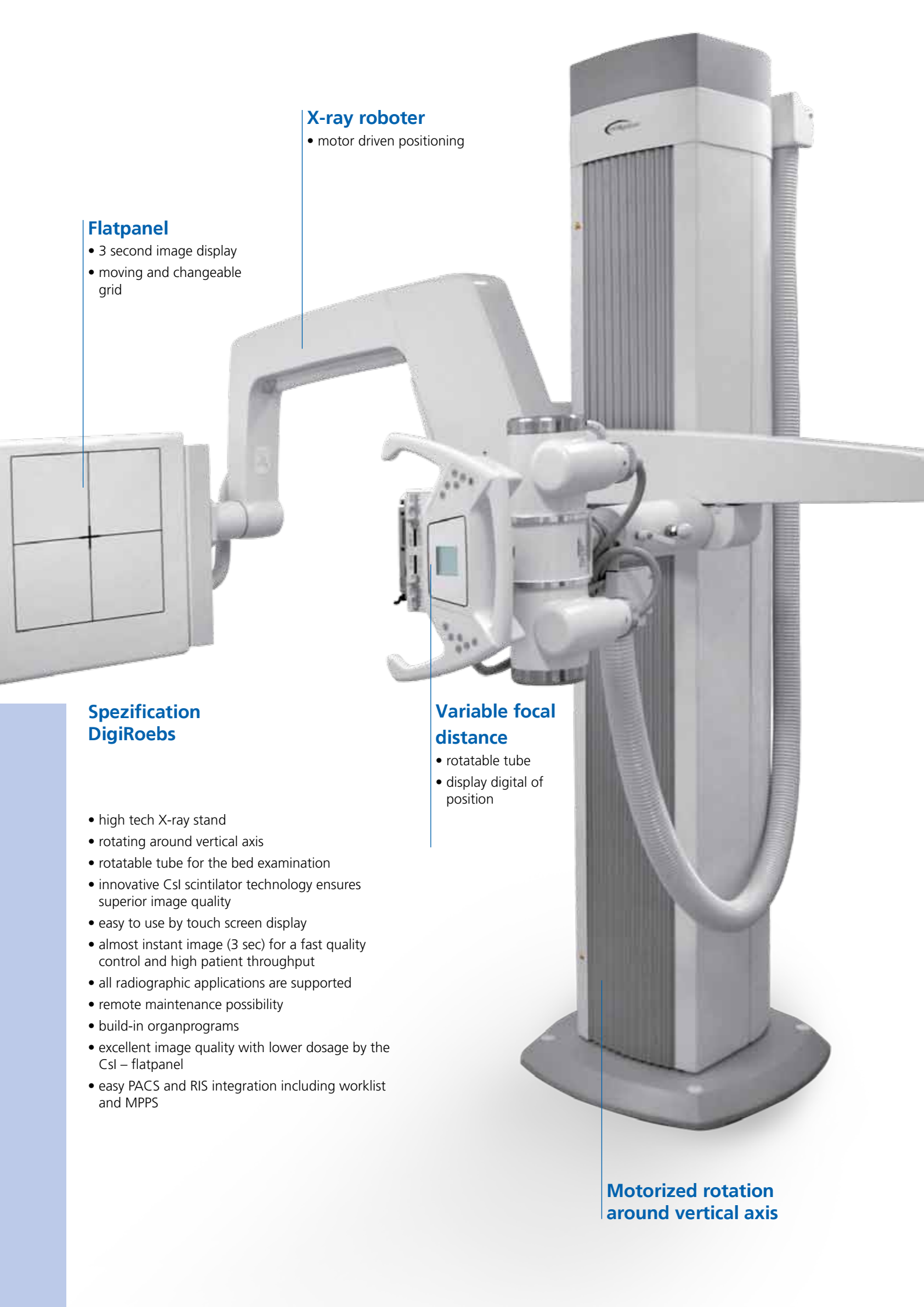
- connect to RIS / HIS
- choice of organ programs



- automatic positioning



- initiate X-ray shot
- preview and storage
- DICOM send to PACS



X-ray roboter

- motor driven positioning

Flatpanel

- 3 second image display
- moving and changeable grid

Spezifikation DigiRoebis

- high tech X-ray stand
- rotating around vertical axis
- rotatable tube for the bed examination
- innovative CsI scintillator technology ensures superior image quality
- easy to use by touch screen display
- almost instant image (3 sec) for a fast quality control and high patient throughput
- all radiographic applications are supported
- remote maintenance possibility
- build-in organprograms
- excellent image quality with lower dosage by the CsI – flatpanel
- easy PACS and RIS integration including worklist and MPPS

Variable focal distance

- rotatable tube
- display digital of position

Motorized rotation around vertical axis