

FDX Visionary-A

digitalXray AKTIENGESELLSCHAFT

The best solution for your everyday practice

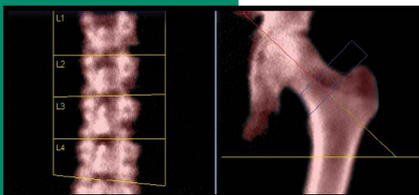
FDX Visionary-A has established itself as the complete DXA solution for bone health specialists seeking a cost-effective, powerful and fast solution for osteoporosis diagnosis and fracture risk assessment.

Combining the very best in innovation and proven know-how, from technology to design to the software interface, Visionary DXA was developed to enhance practitioners' work while making it easier at the same time.



FDX Visionary-A takes the best of the Pencil Beam technology and significantly improves examination time and image quality.

- Equipped with the Digital Fast Beam technology
- Complete device with a full range of applications
- Provides optimal patient and user comfort
- Features the most user friendly software



- Also available in compact version

FDX Visionary-A

Performance

- The fastest Pencil Beam examination
 - 60 sec per site
 - 4 min for whole body*
- The highest Pencil Beam image resolution

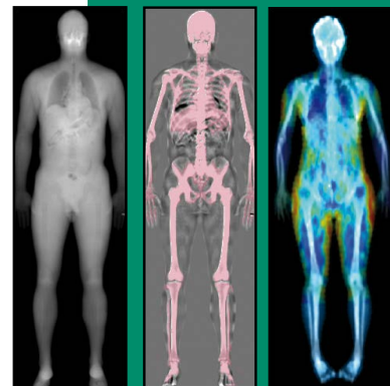
Beyond measuring bone density, FDX Visionary-A is a versatile device with a wide range of applications such as fracture risk assessment, prosthesis follow-up and weight management.

Applications

- **Osteoporosis diagnosis**
Based on all relevant multisite examinations hip, dual hip, spine, forearm, as well as whole body and vertebral assessment.
- **Fracture risk assessment:** based on automatic tools such as:
 - The FRAX tool (developed by the W.H.O.) to evaluate patients' fracture risk.
 - Morphometric tools help assess fracture risk using morphological parameters such as angle and distance.
 - Digital Vertebral Assessment (DVA): for lateral assessment of fractures.
- **Body composition*** (for weight management)
Bone%, Lean%, Fat%.
- **Pediatric module**
Following childrens' growth
Skeletal age comparison
- **Orthopedic module** for femur, knee, lateral knee as well as elbow, shoulder, forearm, foot, hand and spine.

Functions

- Auto positioning
- Multi-report
- Patient & Doctor letter editor
- Data importation from other bone densitometers
- Dicom push & print & worklist
- Workstation & multi user data base access



Software

- User friendly, ergonomic and intuitive interface
 - Improves user conditions and increases workflo
- Modern and attractive
 - Automatic ROI, interface color selection

Accessing, storing and recalling data has never been so easy. All these functions can be done with the simple click of a button.

*not available with compact version