

KUBTEC digital cabinet X-ray systems are designed for research labs, forensic sciences, and QC-QA testing. System includes robust software for comprehensive image analysis, and optional DIGIMUS® Multi DXA BMD software.

PARAMETER® System Features:

- Automatic exposure control for fully-automated digital imaging with a manual option included.
- Benchtop and tower configuration available.
- Up to 2X magnification.

- DIGIMUS Multi bone mineral density and body composition imaging & analysis software (optional).
- Proprietary Image Blender feature combines X-ray and optical images for a complete view of the sample.

KUBTEC® Advanced Software:



DIGICOM® Software

Measure, annotate, manipulate, resize, store, and export images with the DIGICOM software and its simple, yet powerful user interface.

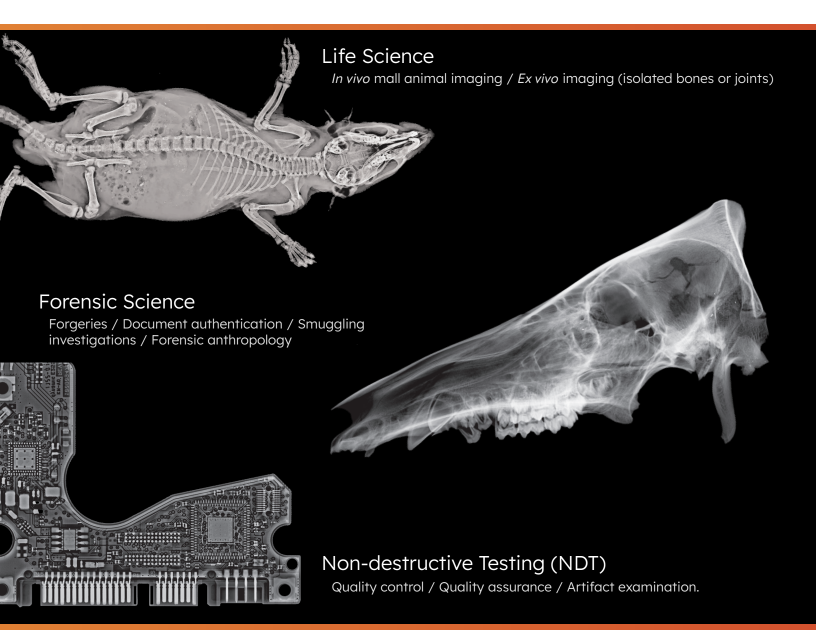


BMD & Body Composition

DIGIMUS Multi imaging and analysis software for small mammals with alignment to DXA, CCA, and NMR - lets you simulate multiple approaches from a single scan.

The **PARAMETER**®

Cabinet X-ray System



Specifications

Size w/Cart (W \times D \times H)	58 x 61 x 137 cm
Detector Size	12 x 15 cm
Energy Range	20-50 kV
Power	100-130 VAC, 200-250 VAC
Optical Camera	Included
Weight	250 lbs. (113 kg)
Optional Features	DIGIMUS Multi, Anesthesia port

Scan for more product options



