The Multistat is a smoothly stand with a till now never achieved use density regarding handling comfort, driveways and weight. A special spring was developed for the weight balance. This stand keeps unsurpassed with its drives in vertical direction. The Bucky can even be driven up to the soil. Nevertheless, a maximum central ray height over soil of 170 cm is reached. Bucky and tube are easy rotating. At both elements you will find a corresponding degree indication.
### Basic unit
- Source-image distance (SID): 100 - 200cm continuously adjustable
- Power supply: 24 VAC / 3A
- Dimensions (H x W x D): 2185mm x 2160mm x 1214mm

### Main column
- Wall- and / or floor-mounted

### Swivel arm
- Central beam over bottom: min. 270mm bis 1700mm
- Range of rotation: ± 180°
- Brakes: Electromagnetic (24VDC)

### Bucky unit:
- Typ: Conventional or digitally (CR)
- Installation of Bucky: With cassette holder and bucky (max. cassette size: 46x46 cm)
- Range of tilt: Left or right side with flat locking rails for accessories ± 90°
- Ionization chambre: Option

### Bucky digitally (DR)
- Typ: Bucky digitally (DR)
- Installation of Bucky: With cassette holder and bucky (max. cassette size: 46x46 cm)
- Range of tilt: Left or right side with flat locking rails for accessories ± 90°
- Ionization chambre: Option

#### For Flatpanel detectors:
- Varian
- Thales
- Samsung
- etc.

### Grid:
- 40 Lines / cm Ratio 10:1 / f0 = 150cm (Bucky conventional, digitally CR)
- 80 Lines / cm Ratio 10:1 / f0 = 150cm (Bucky digitally DR)

### Tube assembly:
- Rotating, 360°

### Diaphragm:
- Manually adjustable, rotating ± 90°

### Patient table (W x D x H):
- 1900mm x 610mm x 710mm
- Option: folding

### Accessories (Options):
- Compression band device / Hand support / Pelottes

### Weight:
- 250kg

---

### Technical drawings

Alterations to the construction and technical data are possible in the cause of technical improvement without prior notice. All rights reserved. Reproduction in any form or the use of extracts require the prior agreement of WIROMA AG, 3145 Niederscherli.