

Product Overview

Focused on improving everyday practice and solely led by your needs, ARCADIS Varic incorporates numerous unique to-the-point solutions. From image quality to operability, from versatility to efficiency, the groundbreaking features of ARCADIS Varic set new benchmarks – with outstanding functionalities that make perfect imaging a snap and an overall ergonomic concept that redefines your clinical workflow in many fields of practice.



Siemens ARCADIS Varic C-Arm

Features

- Precise imaging and perfect visualization
- Easiest operation
- Improved clinical workflow
- Maximum flexibility in data handling
- Truly digital navigation with NaviLink 2D
- Perfectly thought-out and fully digital for outstanding image quality
- High performance for demanding applications
- Making acquisition a snap with EASY
- Uncompromising performance in visualization
- Straightforward operation right from the start

Specifications on Next Page

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology
3915 152nd St NE
Marysville, WA 98271
1.800.827.3747
stsurg.com

Specifications

Dimensions

H x W x D of C-arm frame, cm (in): 173 x 81 x 173 (68 x 32 x 68)
Weight: 236 (520) chassis, 180 (395) monitor cart

Monitor

Size, cm (in) (MAXIMUM OBJECT): 18 dual TFT flat-panel monitors
CASSETTE HOLDER SIZES (Focal spot size, mm): > 24 x 3024 x 30 cm

Generator

Power rating, kw @ 100 kvp (X-RAY GENERATOR): 2.3
mAs RANGE (X-RAY TUBE): 1-150 in 23 steps
Snapshot function (MONITOR): 0.2-23 mA
Kv range (X-RAY GENERATOR): 40
Ma range (IMAGING SYSTEM): 0.2-23
Kv range (X-RAY GENERATOR): 40
EXPOSURE TIME, sec (MICROMANIPULATORS): .5-10
Pulsed fluoroscopy (X-RAY GENERATOR): Yes
Abs control (MONITOR): Exposure, TV iris, camera gain
Aec (X-RAY GENERATOR): mAs
Pulses per sec (MONITOR): Up to 15s

C-Arm

Reverse position (C-ARM): Yes
Rotation (C-ARM): 130 (+90/-40)
Depth, cm (in) (PA GANTRY): 73 (29)
Free space, cm (in) (C-ARM): 78 (31)
Vertical movement, cm (in) (RADIATION DETECTOR): 40 (15.7) motorized
Horizontal travel, cm (in) (C-ARM): 20 (7.9)
Panning movement (C-ARM): 12.5
Pivot rotation, (C-ARM): 190
DICOM COMPATIBLE (Focal spot size, mm): Yes

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.