

Dimensions

Length: 88 inches | Width: 35.7 inches | Height: 71 inches

Weight: 1689.47 lbs

Electrical

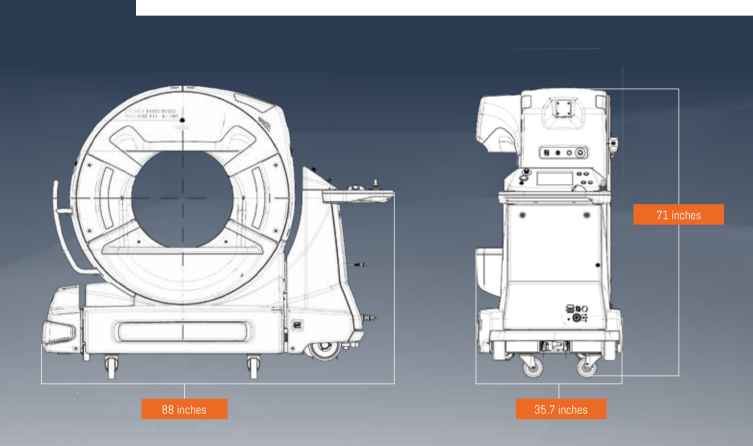
Gantry: 230V, 30amp, Single Phase

Radiation

Utilizing EPICA's proprietary MICRO-RAD technology which focuses on beam filtration and pulsed imaging, SeeFactor CT3 delivers 25-75% less radiation when compared to conventional CT.

Bore Diameter

Bore Diameter: 625mm (62.5cm) (24.6in)



Mobile A motorized wheel platform with a camera allows one technician to easily maneuver

Specifications

the imaging platform through hallways, standard-sized doors, and into elevators.

Compact The asymmetrical design and compact form factor allow SeeFactor CT3 to turn

almost any space into an imaging room.

Detector and source reside outside of the bore allowing for additional imaging, patient comfort, and interventional workspace. Self-indexing capable and equipped with an on-board

Flexible & Efficient

swiveling console. Capable of providing both hard and soft tissue diagnostic images in 2D & 3D with resolution as high as 100 microns.

Design

Diagnostic & Interventional

HDVI (CT) Field of View: Up to 35 cm radius x 1.08 m length

HDVI

HDVI (CT) Resolution: 0.1 mm - 0.6 mm in 3 dimensions with true isotropic voxels HDVI (CT) single non-interpolated data set DICOM output - no need for reprocessing

Fluoroscopy (full-featured): 1-30 fps, high resolution with auto-brightness, 3-dimensional orientation adjustment, DSA, Road-mapping, Tip-Tracking,

Fluoroscopy

Auto-Collimation

Digital Radiography: Scan Speed: 4-24 seconds for first 15 cm, +13-30 seconds for each additional 15 cm

Digital Radiography

CORPORATE HEADQUARTERS Warehouse 92 Duncan, SC 29334 WESTERN REGIONAL **BUSINESS OFFICES** Phone: +1.855.993.7422 Fax: +1.949.238.6322 Website: EpicaHumanHealth.com IMAGINALIS S.R.L HEADQUARTERS (EPICA SUBSIDIARY) Address: Via Morandi, 13-15 Sesto Fiorentino (FI) - ITALY CAP 50019 Email: info@imaginalis.it

Email: service@imaginalis.it Phone: (+39) 055 0463727