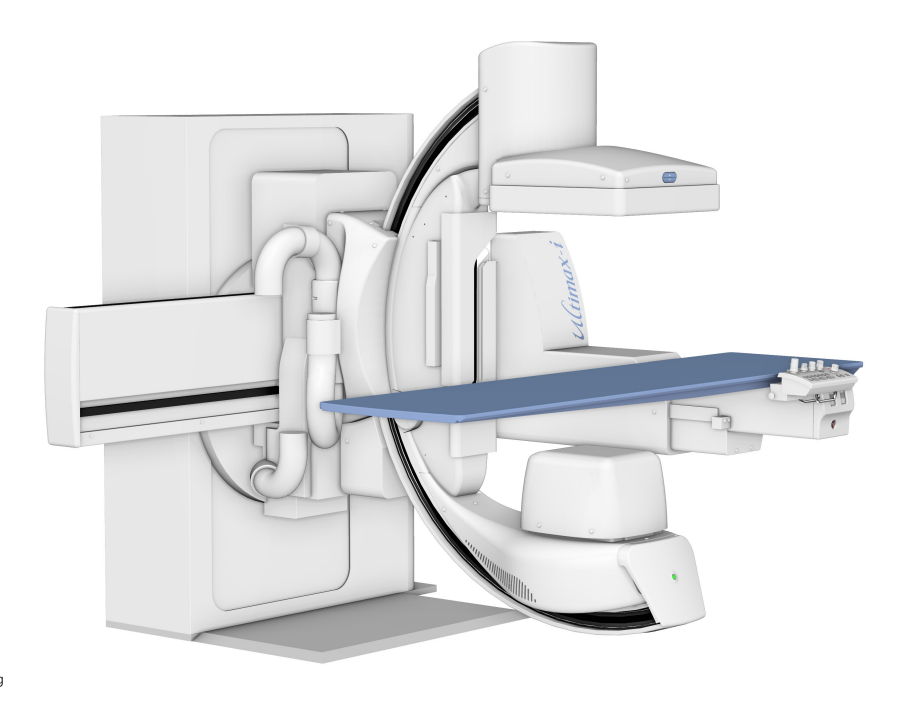
Ultimax[™]-i



Canon Medical Systems USA, Inc. | Site Planning 2441 Michelle Drive Tustin, CA 92780

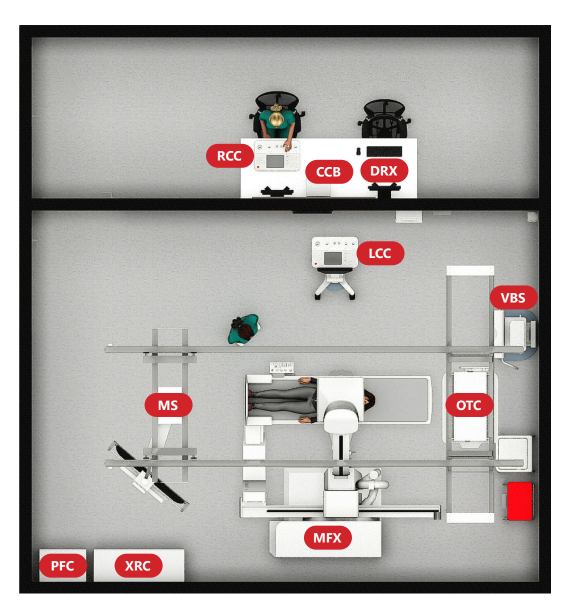
P (800) 421-1968 **W** <u>us.medical.canon</u>

Rev. 01-04-21

EnVision 360

All images and room planning created with EnVision 360. For scaled 2D CAD drawings, please contact your Canon representative.

Made For life



ITEM	DESCRIPTION	LBS	w	D	н	BTU
MFX	Multipurpose x-ray table	4,498	8′-2	7′-8″	6'-9"	3,413
XRC	High voltage generator	1,059	3'-8"	20"	6'-3"	11,943
PFC	Pulse control fluoroscopy	309	2'-11"	1'-4"	6'-3"	-
RCC	Control console	40	2'-11"	1'-3"	6"	-
CCB	Control box	25	1'-1"	1'-0"	1'-3"	-
DRS	Digital radiograpy system	-	8"	2'-11"	1'-5"	-
MS	Monitor suspension	348	var.	var.	var.	-
LCC	Local control console	106	2'-3"	1'-10"	4'-9"	-
OTC	Overhead tube crane	964	var.	var.	var.	2,047
VBS	Vertical wall stand	415	2'-11"	1'-0"	6'-11"	50

Recommended Room Size Requirements

Exam: 20'-6"L x 15'-0"W Control: 10'-0"L x 6'-6"W

Ceiling Height

Recommended: 9'-6 3/16"

Minimum (with default system movement settings): 9'-5 3/4"

Maximum: 9'-10 3/8"

System Electrical Requirements

Supply configuration: 3 Phase Delta or WYE Supply voltage: 480V, 75A Distribution capacity: 75 kVA

Transport Requirements

Equipment ingress route must be checked prior to equipment delivery to ensure the largest and heaviest items of equipment can be accommodated. Dimensions of corridors should be no less than 8'-0" wide and doorways should be no less than 4'-0" clear in width.

HVAC Requirements

Temperature: 59°-86°F

Relative Humidity: 30-75% (No condensation)

Floor Construction and Structural Requirements

Floor must be smooth and level to 1/16" over entire room.

CONS

Control equipment desk provided and installed by customer/contractor







EnVision 360





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