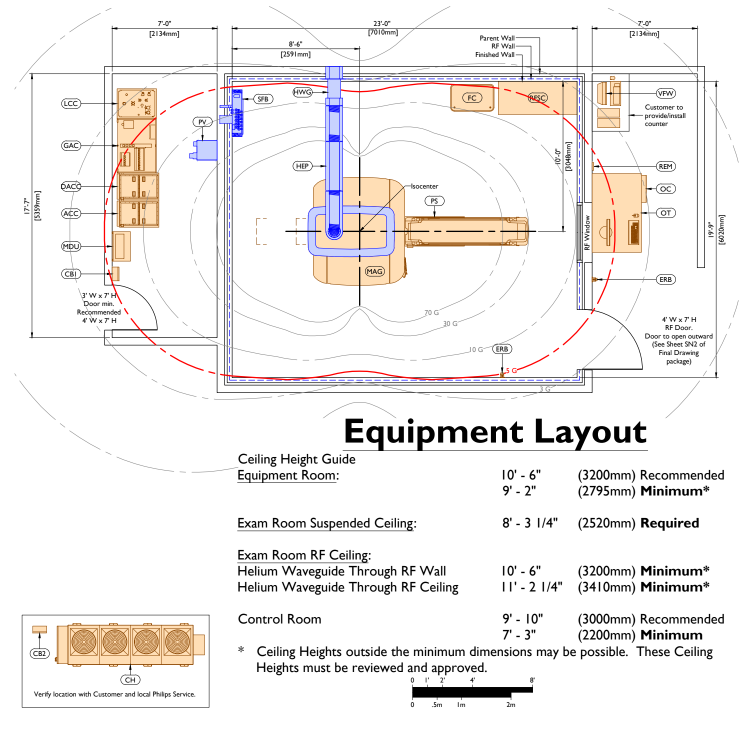
# Ingenia 3.0T CX

# Preferred Room Layout

The layout shown below is based upon a typical equipment configuration and should be considered as a general design guideline. Site conditions, application requirements, customer preferences, and/or equipment configuration may significantly impact suite design and equipment layout. It is recommended to request site-specific drawings from a Philips representative early in the design process.





A Furnished and installed by Philips     B Furnished by customer/contractor     C Installed by customer/contractor     D Furnished by Philips and installed by contractor     C Bradie By Extorned by Philips     H Furnished by Philips and installed by Riging Company     Equipment Designation     V     Description     Remished by Philips and Installed by Riging Company     Equipment Designation     V     Description     Weight     H Furnished by Philips     H Furnished by Philips and Installed by Riging Company     Equipment Designation     V     Description     UP     Description     Remished by Philips and Installed by Riging Company     A OC     Operator's Console     145 [65]     A OT     Operator's Table     200 [100]     C REB     Emergency Run-Down Button (Qty. = 2)     3 [1]     A (HEP)     Helium Gas Exhaust Pipe (exam room only)     4/ft [6/m]     C (HWG)     Helium Gas Exhaust Wave Guide     10 [5]	Equipment Legend					
VDescriptionWeight Ibs [kg]Heat Load Btu/hr [W]AOCOperator's Console145 [65]1700 [498]AOTOperator's Table220 [100]-DERBEmergency Run-Down Button (Qty. = 2)3 [1]-JMAGMagnet Assembly12850 [5830]6800 [1993]APSPatient Support (MT)573 [260]1025 [300]AHEPHelium Gas Exhaust Pipe (exam room only)4/ft [6/m]-CHWGHelium Gas Exhaust Wave Guide10 [5]-AGACGradient Amplifier 787 Double Cabinet2015 [914]27900 [8177]ADACCData Acquisition and Control Cabinet585 [265]23900 [7004]DLCCLiquid Cooling Cabinet660 [300]3400 [996]DMDUMains Distribution Unit605 [275]1700 [498]ASFBSystem Filter Box with Covers175 [79]3400 [996]BCB1Circuit Breaker (for system)t.b.d.t.b.d.DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote Controller1 [0.5]-DPVPatient Ventilation56 [25]170 [50]GVFVVViewforum Workstation125 [57]1000 [293]GRFSCRF Coil Storage Cabinett.b.d	B   Furnished by customer/contractor and installed by customer/contractor     C   Installed by customer/contractor     D   Furnished by Philips and installed by contractor     E   Existing     F   Future     G   Optional item furnished by Philips     H   Furnished by RF Enclosure Supplier and installed by RF Enclosure Supplier					
VDescriptionIbs [kg]Btu/hr [W]AOCOperator's Console145 [65]1700 [498]AOTOperator's Table220 [100]-DERBEmergency Run-Down Button (Qty. = 2)3 [1]-JMAGMagnet Assembly12850 [5830]6800 [1993]APSPatient Support (MT)573 [260]1025 [300]AHEPHelium Gas Exhaust Pipe (exam room only)4/ft [6/m]-CHWGHelium Gas Exhaust Vave Guide10 [5]-AGACGradient Amplifier 787 Double Cabinet2015 [914]27900 [8177]ADACCData Acquisition and Control Cabinet585 [265]23900 [7004]DLCCLiquid Cooling Cabinet660 [300]3400 [996]DMDDMains Distribution Unit605 [275]1700 [498]ASFBSystem Filter Box with Covers175 [79]3400 [996]BCBICircuit Breaker (for system)t.b.d.t.b.d.DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote Controller1<[0.5]		Equipment Designation				
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CHWGHelium Gas Exhaust Wave GuideI0 [5]AGACGradient Amplifier 787 Double Cabinet2015 [914]27900 [8177]ADACCData Acquisition and Control Cabinet585 [265]23900 [7004]DLCCLiquid Cooling Cabinet660 [300]3400 [996]DMDUMains Distribution Unit605 [275]1700 [498]ASFBSystem Filter Box with Covers175 [79]3400 [996]BCBICircuit Breaker (for system)t.b.d.t.b.d.BCB2Circuit Breaker (for Chiller) [not shown]t.b.d.188000 [55097]DREMChiller Remote Controller1<[0.5]	A	PS	Patient Support (MT)	573 [260]	1025 [300]	
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ADACCData Acquisition and Control Cabinet585 [265]23900 [7004]DLCCLiquid Cooling Cabinet660 [300]3400 [996]DMDUMains Distribution Unit605 [275]1700 [498]ASFBSystem Filter Box with Covers175 [79]3400 [996]BCB1Circuit Breaker (for system)t.b.d.t.b.d.BCB2Circuit Breaker (for Chiller) [not shown]t.b.d.t.b.d.DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote Controller1<[0.5]	с	HWG	Helium Gas Exhaust Wave Guide	10 [5]	-	
DLCCLiquid Cooling Cabinet660 [300]3400 [996]DMDUMains Distribution Unit605 [275]1700 [498]ASFBSystem Filter Box with Covers175 [79]3400 [996]BCB1Circuit Breaker (for system)t.b.d.t.b.d.BCB2Circuit Breaker (for Chiller) [not shown]t.b.d.t.b.d.DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote ControllerI[0.5]-DPVPatient Ventilation56 [25]170 [50]GVFWViewforum Workstation125 [57]1000 [293]GRFSCRF Coil Storage Cabinett.b.d	Α	GAC	Gradient Amplifier 787 Double Cabinet	2015 [914]	27900 [8177]	
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ASFBSystem Filter Box with Covers175 [79]3400 [996]BCBICircuit Breaker (for system)t.b.d.t.b.d.BCB2Circuit Breaker (for Chiller) [not shown]t.b.d.t.b.d.DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote Controller1[0.5]-DPVPatient Ventilation56 [25]170 [50]GVFWViewforum Workstation125 [57]1000 [293]GRFSCRF Coil Storage Cabinett.b.d	D	LCC	Liquid Cooling Cabinet	660 [300]	3400 [996]	
BCBICircuit Breaker (for system)t.b.d.BCB2Circuit Breaker (for Chiller) [not shown]t.b.d.t.b.d.DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote ControllerI[0.5]-DPVPatient Ventilation56 [25]170 [50]GVFWViewforum Workstation125 [57]1000 [293]GRFSCRF Coil Storage Cabinett.b.d	D	MDU	Mains Distribution Unit	605 [275]	1700 [498]	
BCB2Circuit Breaker (for Chiller) [not shown]t.b.d.t.b.d.DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote ControllerI[0.5]-DPVPatient Ventilation56 [25]170 [50]GVFWViewforum Workstation125 [57]1000 [293]GRFSCRF Coil Storage Cabinett.b.d	А	SFB	System Filter Box with Covers	175 [79]	3400 [996]	
DCHDimplex MEDKOOL 15000 AC Chiller [not shown]2600 [1180]188000 [55097]DREMChiller Remote ControllerI[0.5]-DPVPatient Ventilation56 [25]170 [50]GVFWViewforum Workstation125 [57]1000 [293]GRFSCRF Coil Storage Cabinett.b.d	в	CBI	Circuit Breaker (for system)	t.b.d.	t.b.d.	
DREMChiller Remote ControllerI[0.5]DPVPatient Ventilation56[25]170GVFWViewforum Workstation125[57]1000GRFSCRF Coil Storage Cabinett.b.d	в	CB2	Circuit Breaker (for Chiller) [not shown]	t.b.d.	t.b.d.	
DPVPatient Ventilation56 [25]170 [50]GVFWViewforum Workstation125 [57]1000 [293]GRFSCRF Coil Storage Cabinett.b.d	D	СН	Dimplex MEDKOOL 15000 AC Chiller [not shown]	2600 [1180]	188000 [55097]	
G VFW Viewforum Workstation 125 [57] 1000 [293]   G RFSC RF Coil Storage Cabinet t.b.d. -	D	REM	Chiller Remote Controller	I [0.5]	-	
G RFSC RF Coil Storage Cabinet t.b.d	D	PV	Patient Ventilation	56 [25]	170 [50]	
	G	VFW	Viewforum Workstation	125 [57]	1000 [293]	
G FC Flex Caddy Coil Cart t.b.d	G	RFSC	RF Coil Storage Cabinet	t.b.d.	-	
	G	FC	Flex Caddy Coil Cart	t.b.d.	-	

# **Environmental Requirements for General Equipment Locations**

Heating, ventilation, air conditioning requirements concern all rooms (equipment room, magnet room, and control room) and must be maintained 24 hours a day, 7 days a week.

#### Examination Room:

Temperature: 65° to 71° (18° to 22° C)

- The temperature of the conditioned air that enters the room must not be less than 42° F (6° C) below the mean room temperature

Maximum Temperature Rate of Change: 9° F (5° C) per 10 minutes

Humidity: 40% to 70%, non-condensing

Air Conditioning Capacity: 6800 BTU / hr (2 kW)

- Energy dissipated in the examination room will be removed from the room by an additional air exhaust system.
- Gradient coil heat dissipation (3400 to 51200 BTU / hr [1 to 15 kW] will be removed via liquid cooling of the gradient coil.)
- Exam room temperature and humidity specifications are critical for the MR and must be met at all times. No exceptions are allowed.

#### Equipment Room:

Temperature: 59° to 75° (15° to 24° C)

- The temperature of the conditioned air that enters the room must not be less than 42° F (6° C) below the mean room temperature

Maximum Temperature Rate of Change: 9° F (5° C) per 10 minutes

Humidity: 30% to 70%, non-condensing

Air Conditioning Capacity:

- At Standby: 6800 BTU / hr (2 kW)
- Peak Dissipation Scanning: 41000 BTU / hr (12 kW)

#### Control Room:

Temperature: 64° to 75° (18° to 24° C) Maximum Temperature Rate of Change: 9° F (5° C) per 10 minutes Humidity: 30% to 70%, non-condensing Air Conditioning Capacity: **1700 BTU** / hr (0.5 k₩)

## **Power Requirements**

Supply Configuration:	3 phase, 3 wire power, unity ground, and bonded ground	
Nominal Line Voltage:	400VAC, 50/60 Hz or 480 VAC, 60 Hz	
Branch Power Requirement:	86 kVA	
Circuit Breaker:	3 pole, 125 Amps (480 VAC)	

## **Remote Service Diagnostics**

Remote Service Diagnostics - Medical imaging equipment to be installed by Philips Medical is equipped with a service diagnostic feature which allows for remote and on site service diagnostics. To establish this feature, a RJ35 type ethernet 10/100/1000 Mbit network connector must be installed as shown on plan. Access to customer's network via their remote access server is needed for Remote Service Network (RSN) connectivity. All cost with this feature are the responsibility of the customer.



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