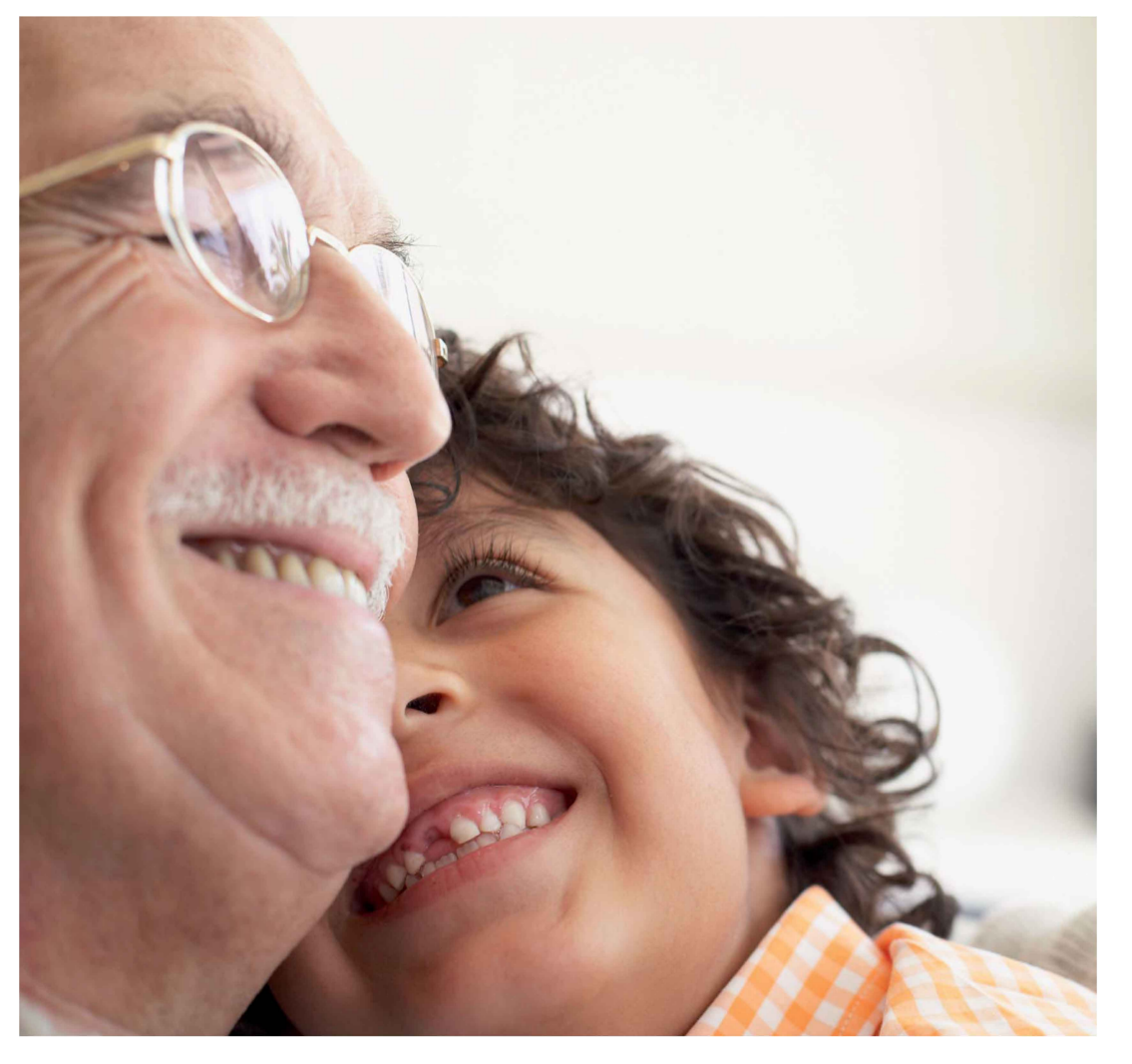


ECHELON™ – the new standard in 1.5 Tesla MR

- Specifications and appearance may change without prior notice.
- Please read the instructions carefully to ensure correct operation of devices.
- This medical device requires specialist installation and maintenance.
- For product and certificate numbers of components, please consult individual component specifications.
- Sales and leasing licences are required for the sale and lease of the device.



ECHELON™ – the new standard in 1.5 Tesla MR

Hitachi Medical Systems presents Echelon™, the fully featured high-field performance MR that incorporates powerful imaging tools to meet your current and future clinical demands.





Hitachi Medical Systems is a division of Hitachi Ltd., headquartered in Tokyo, Japan, and renowned for technological innovation. Our extensive experience and expertise in magnet, gradient and RF technology makes us a recognised leader in open MRI. We meet the latest in design and quality standards with a truly comprehensive, patient-friendly system that combines outstanding image quality with advanced clinical applications and unbeatable economical performance.

ECHELON™ – Hitachi technology and values

Echelon™ offers you superb practicality and reliability. It is even easier to use, with even greater uptime. The system capitalises on Hitachi's experience and technological superiority gained as a result of being the global leader in open MR imaging with more than 4,000 systems installed worldwide.

Hitachi technology

Ergonomic and user-friendly operating software guarantees the specialist ease of operation and high performance, even during busy clinics.

Excellent image quality enables a clear diagnosis, avoiding the need for repeat examinations.

The outstanding Echelon™ technology has been designed to allow easy incorporation of future applications, making it upgradeable and versatile.

Hitachi design

The wide aperture, short-bore magnet combined with gentle colours helps patients to relax and reduces anxiety. The compact design also offers major advantages for efficient siting where the available space is at a premium.

Hitachi imaging quality

Echelon™ swiftly delivers clear, high-resolution images, so users can be confident in its imaging excellence. Its proven quality and reliability offers reassurance in the daily work environment.

Hitachi economy

Excellent clinical performance and low life-cycle costs combined with high reliability reassures all customers that they have made the right decision to meet their imaging requirements, both current and future.

Hitachi uptime

To ensure maximum uptime, every Echelon™ comes equipped with Sentinel™, a continual diagnostic and monitoring system within your MR which enables our customer support team (service and application specialists) not just to respond proactively, but also to upgrade/update your system remotely.

Hitachi has achieved the perfect fusion of clinical knowledge and the latest MR technology.







ECHELON™ – a fusion of state-of-the-art technology

The central element is a high-performance short-bore super-conductive magnet with high homogeneity and low cryogenic boil-off.

Echelon™ offers the following product benefits:

• High field combined with compact design to reassure your patient without compromising clinical utility

• 30/150 gradient system

to allow short echo times, a small FOV or high matrices for maximised throughput

Higher-order active shim technology included

to ensure consistently high image quality and uniform RF fat saturation

Scalable RF channel system with up to 32 channels

to allow use of RAPID™ parallel imaging technology, to provide versatility to optimise workflow, and to support multi-channel coils

Multiple tabletop coil ports

to allow simultaneous control of all coil elements for RAPID™ imaging

Powerful VERTEX™ computer system

to enable true multi-tasking with the most powerful scan and reconstruction engine for maximum patient throughput

Hitachi education and support services

to ensure that you can trust in our technology







ECHELON™ – high-level MR and high patient comfort

A high-performance MR system enabling easy patient positioning and ensuring excellent patient comfort.

Cutting edge technology HOSS™ High Order Shim System

Compensates for the effect of the patient's body on the main magnetic field. Regional shim allows the most convenient positioning for both patient and user for outstanding imaging results. HOSS™ technology is the hardware platform of the future for even more advanced imaging capabilities.

The clinical benefits include:

- Excellent image quality for all sequences
- Outstanding homogeneity over 50cm DSV
- Best RF fat saturation without compromise

Patient comfort

The short bore and large patient aperture create a convivial patient environment without compromising clinical utility. The large, high-capacity patient table comfortably supports a broad range of patient body types.

Convenient operation

The extremely long table stroke (2800mm) and wide gantry aperture (610mm) avoid the need for repositioning, enabling the user to achieve the highest possible patient throughput.

With a table weight limit of 225kg, large patients are not a problem.

A wide, fully motorised patient table with a vertical movement range of 495-852mm allows any patient to be positioned with ease.

Adjustable bore lighting and silent ventilation optimise patient comfort.

HOSS™

Echelon™ has a regional shimming system that compensates for patient positioning and movement in the gantry. This gives professionals the freedom to concentrate on diagnostic investigation without being distracted by the patient's position.

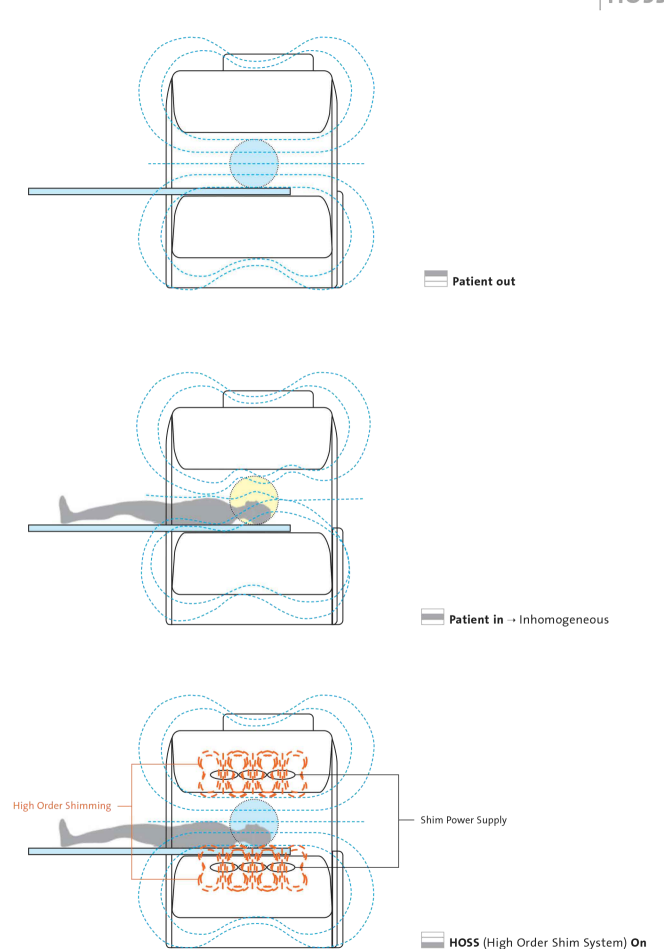
HOSS™ (Hitachi high Order Shim System) – providing outstanding imaging results by actively correcting magnetic field distortion.

HOSS™

This active magnetic field compensator ensures

- Perfect image quality even in off-centre regions of the body
- Maintenance of high magnetic field homogeneity when the patient is inside the gantry due to regional shimming





ECHELON™ – advanced imaging features RADAR™

Echelon™ incorporates a broad range of techniques and features to deliver excellent image quality. This outstanding technology is designed to achieve short acquisition times and reduce artefacts.

One of Echelon's key features is the patient motion artefact reduction technique RADAR™ (RADial Acquisition Regime).

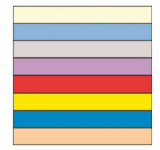
RADAR™

- Can be used in orthogonal and oblique planes
- Is compatible with all RF coils
- Has user-defined parameters for maximum clinical flexibility
- Effectively reduces motion artefacts in the following cases:
- → Non-cooperative patients
- → Paediatric patients
- → Stroke patients
- → Patients with Parkinson's disease

resulting in

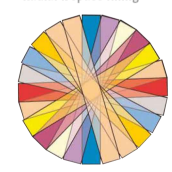
- → Reduced swallowing and flow artefacts in head, neck and spinal imaging
- → Reduced peristaltic and motion artefacts in pelvic imaging
- → Reduced use of sedation for paediatric or non-cooperative patients
- → Possibility of free-breathing abdominal imaging for elderly patients

Cartesian k-space filling



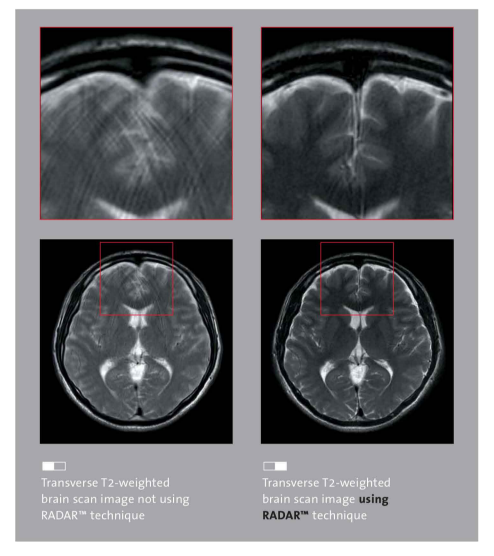
Cartesian k-space filling techniques are sensitive to patient motion, resulting in degradation of image quality and the need for repeat acquisitions.

Radial k-space filling



RADAR™ fills the k-space in a radial manner, with each blade crossing the centre, resulting in enhanced SNR, CNR and a reduction in patient motion artefacts.

RADARTM





using RADAR™ technique



RADAR™ technology can be used across all coils and in all imaging planes. This outstanding feature will enhance not only your image quality but also your patient throughput.

RAPIDTM

Echelon™ parallel imaging technology leads to scan time reduction and flexibility without compromising image resolution.

RAPID™

Rapid Acquisition through Parallel Imaging Design – an image-based parallel imaging technique providing additional clinical flexibility for higher spatial or temporal resolution, or shorter acquisition times for breath-hold examinations.

RAPID™ technology enhances image diagnostics for all clinical applications. In particular, RAPID™ allows:

- User-defined acceleration factors
- Compatibility with a broad range of multi-channel RF coils
- Short diagnostic scan times and self-calibration mode

Signal-to-noise ratio (SNR) increases with number of channels used resulting in:

Decreased scan time during

- Breath-hold
- Bolus-enhanced MRA

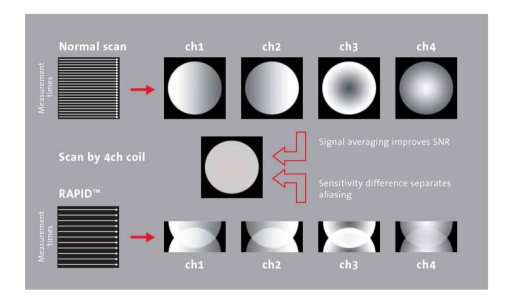
Increased spatial resolution for

- · High resolution neuro-imaging
- · High resolution musculoskeletal imaging

Increased temporal resolution for

- Cardiovascular multiphase acquisitions
- Bolus-enhanced MRA





RAPID™ imaging with the use of sensitivity distribution of receiving coils



Echelon™ enables you to increase your patient throughput using RAPID™ technology for fast examinations. RAPID™ imaging is less sensitive to artefacts and can be used for all patients.

ECHELON™ – advanced diagnostic imaging packages

The wide range of packages available with Echelon™, combined with its ease of use, the outstanding image quality and the fact that it uses the most advanced technology, allow optimal workflow with accurate diagnoses for every clinical application, be it neuroradiology, cardiology, oncology or musculoskeletal imaging.

Neuroimaging package

Clinical applications

Neurological imaging of brain disorders – acute and chronic stroke, acute multiple sclerosis, psychiatric disorders (the assessment of white matter in development, pathology and degeneration), pre-operative planning for brain tumour removal – localisation of tumours in relation to the white matter tracts (infiltration, deflection).

Sequences and techniques

2D gradient echo, echo planar imaging (2D GE EPI), 2D spin echo, echo planar imaging (2D SE EPI), 2D RF spoiled sarge echo planar imaging (2D RSSG EPI), 2D contrast-enhanced perfusion weighted imaging.

Analysis software

Perfusion Analysis:

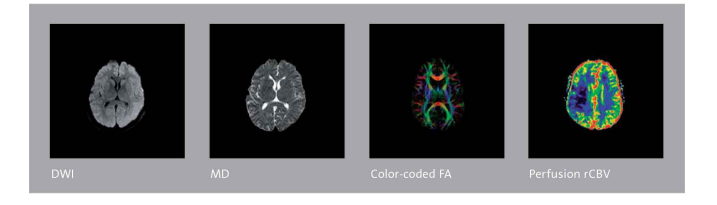
- (1) Image type: MTT (mean transit time), rCBV (regional cerebral blood volume), rCBF (regional cerebral blood flow)
- (2) Time-intensity graph display
- (3) Selectable input images on the graph
- (4) Position correction

DWI tensor analysis:

- (1) Image type: ADCaxis
- (2) Image type:

(3 axis) ADC A-P, ADC R-L, ADC H-F, ADCtrace, DWItrace (isotropic DWI)

- (3) Image type:
- (6 axis) MD (mean diffusivity), FA (fractional anisotropy)



Spectroscopy package

Clinical applications

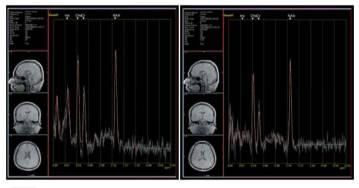
Brain tumours (determining the degree of malignancy, distinguishing tumour recurrence from radiation effects after surgery and radiation therapy), cerebral ischaemia, hypoxia and infarction, infectious diseases (abscesses, toxoplasmosis and tuberculomas, HIV infection and AIDS), Alzheimer's disease, hepatic encephalopathy, demyelinating disorders such as multiple sclerosis, epilepsy, and stroke.

Sequences and techniques

MRS-SE (spin echo) sequence with refocusing pulse 180° resulting in excellent signal-to-noise ratio. The water signal is suppressed by the CHESS (CHEmical Shift Selective) technique. Fat is avoided by placing the MRS voxel within the brain, away from the fat in the bone marrow and scalp.

Analysis software

Single voxel MRS, short TE technique is used to make the initial diagnosis – excellent signal-to-noise ratio, all metabolites are represented. Graph showing spectrum of Cr, GABA, Gln, Clu, Cho, Ins, Lac, and NAA is displayed.



MRS – Normal volunteer



MRS – Meningioma



MRS – Multiple Sclerosis





Contrast-enhanced angiography package

Sequences

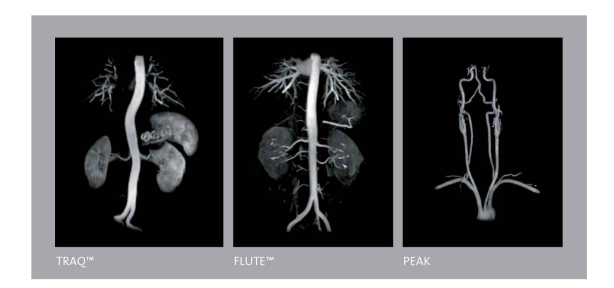
3D RSSG with PEak Artery enhanced K-space filling Sequence (PEAKS), 2D/3D conventional contrast-enhanced angiography, 2D/3D time resolved contrast-enhanced angiography (TRAQ™), fluoro-triggered contrast-enhanced angiography (FLUTE™).

Post-processing

MIP, MPR, vascular volume rendering

Clinical applications

Brain, carotid, pulmonary, aorta, renal, peripheral artery/vein imaging with information on anatomy and velocity of blood flow.



Cardiac imaging package

Clinical applications

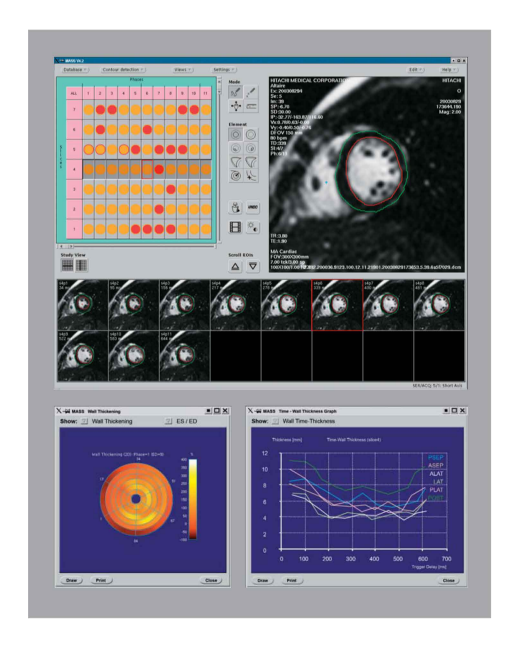
Heart function evaluation (ejection fraction, diastolic and systolic volume, wall thickness and wall thickening), myocardial infarction imaging, rest and stress perfusion evaluation with assessment of coronary flow reserve, cardiac masses evaluation.

Sequences and techniques

BASG, fast GE, navigator echo (for free-breathing acquisitions with reduced motion artefacts); cardiac gating for multi-slice, multi-phase; black blood imaging (double/triple IR FSE); delayed enhanced imaging; cardiac perfusion (myocardial perfusion); dynamic tissue contrast sequence – interactive scan control (possibility of changing slice sections during scanning without using any special devices or dedicated coils and of acquiring images in different anatomical positions by manual manipulation on console).

Analysis software

Cardiac MASS (ejection fraction, stroke volume, report to email, internet, CD, AVI, MPG files for interactive reporting)



ECHELON™ – technical specifications ECHELON™ – technical specifications

1	Imaging	
-1	1 Imaging region	Whole body
	Imaging type	2DFT/3DFT
	Sca mmaghnix region	64-୨୪୪ମିଆ ଝ ରେଖି ୬୦24; 4-step increments
	Mu ltinagine g type	Ма хільтиту D556 slices
	Imagearecoutstruction time	55064s li0e x/x(@\$句:182456)-step increments
	Slicenthtickhes	0.0 BMaxir(miniឱ្យសាន)ices
	Ima ging €iæd onstruction time	5-5 99001s lices/s (256 x 256)
	Slice thickness	0.05mm (minimum)
2	Magnet	
-	2 Magnetic field type	Horizontal super-conducting magnet
	Static magnetic field strength	1.5 T
	LealMagagatetitieflelely/pe5mT)	2.5 ffloridon(的dipply rxc onially) ling magnet
	Static magnetic field strength	1.5 T
3	Gradient magnetic field system	
	3 Gradient magnetic field strength ld system	30mT/m (maximum)
	Slew rate	150T/m/s (maximum)
	Gradient magnetic field strength	30mT/m (maximum)
4	Slice thickness	
П	42D Slice thickness	0.7mm to 100mm
	3D	0.1mm to 5.0mm
	Fielglof View	30ron/nthon5t00mom
	Time Def Demotition (TD)	4.3 - 4 - 20.000

42D Slice thickness	0.7mm to 100mm	
3D	0.1mm to 5.0mm	
Field of View	30non/intensteonomm	
TimeDof Repetition (TR)	1.3 011.ർന്മർ.09.0ms m	
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Number Edificignials (NET)aged	1-9 B SE 4.4ms – 30ms, EPI 0.4ms – 7ms	
3D MATUFILIIps Andgle (FA)	32 SE 3-120, GE 3-90	
Makiumube Nofreigerads a Debaiged	256 <u>1(§\$</u> 2 x 512)	
Mag DnwmltN-shalber of 3D Slices	5123(512 x 512)	
Acquisition Matrindser of 2D Slices	up 1236 (1342×11924)	
RecommentionNMathresesf 3D Slices	up 5a14342x1921)	
Acquisition Matrices	up to 1024 x 1024	
Component dimensions		

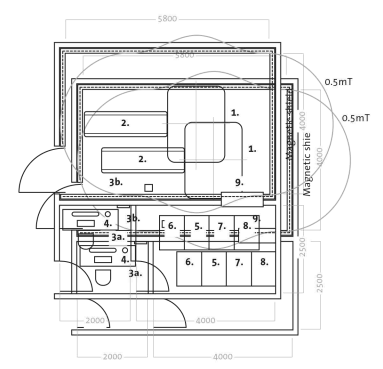
5Gantrymponent dimension		
Length	1,600mm	
Widtantry	2,100mm	
Heightgth	2,2 2,9600 mm	
Bon #viditalm eter	610 2011/100 0mm	
Welgeight	51 5 20 kg 0mm	
Pat lente tailaleneter	610mm	
Len gte ight	2,3 50 50kg	
Widtient table	700mm	
Length	2,350mm	
Width	700mm	

Height	852mm up position	
	495mm down position	
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Horizontal movement	280 099 m m down position	
Horitanitalumokendent speed	200 11801 k/s maximum	
Operations des la novement	2800mm	
Widtbrizontal movement speed	121 2010 m m/s maximum	
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Hei ghid th	73 1172119 mm	
Cornepter	792mm	
Qw eletig ke yboard	731mm	
2-b Gbhaputea use with scroll		
LCDonenito reyboard		
19 inchutian monisorvith scroll		
MRLCabinetsitor		
Gradgeindchrochbineonadoinet	Width	700mm
MR cabinets	Depth	1076mm
Gradient amplifier cabinet	Hei ghit lth	188 2010 m m
RF and control unit	Wid⊅epth	700 ro7 16mm
	De ptb ight	100 0882 mm
RF and control unit	Hei ghit lth	188 7000 m m
	IP UDneipth	1000mm
	Wid -t bight	700 186 0mm
	De⊅thUnit	1000mm
	Hei ghit lth	188 7000 m m
Heat exchanger and compressor unit	Widtlepth	700 1000 0mm
	De ptb ight	100 08801 mm
Heat exchanger and compressor unit	Hei ghit lth	188 7000 m m
Emergency run down unit	Hei gh †th	92 moo omm
	Diameitent	23 01880 mm
Emergency run down unit	Welgeight	0.5 kg :mm
	Diameter	230mm

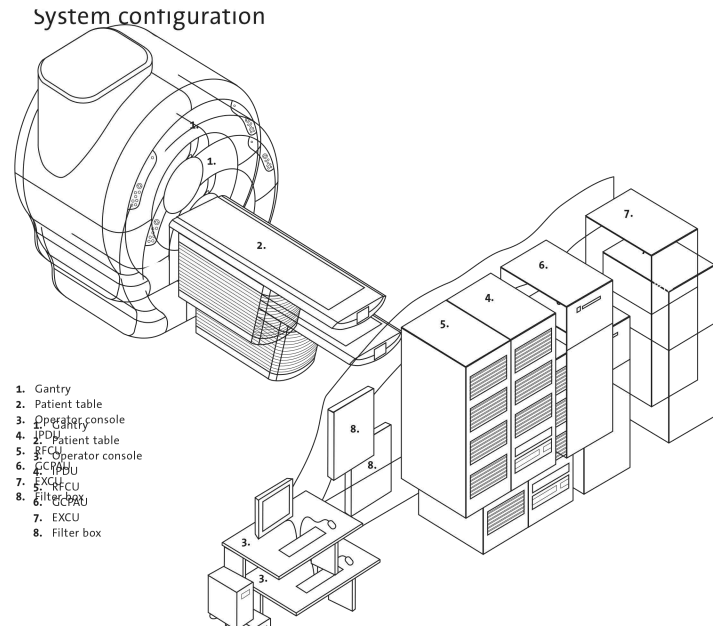
	ions	RF shielded scan room tions
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Room layout

- Gantry
 Patient table
- 3a. Alarm box
- 3b. Remote switch
- 4. Operator equipment: PC unit Switch unit LCD monitor Keyboard, mouse
- Multiple tap unit 5. IPDU
- 6. RFCU 7. GCPAU
- 8. EXCU
- 9. Filter box
- 9. Filter box



System configuration



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