

Imaging freedom



imagination at work



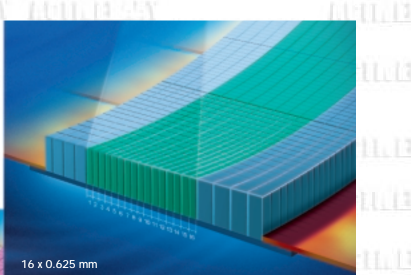
Fusing the science of technology with the art of patient care.

At GE, we know that advanced technology only matters if it helps your patients. That's why we developed the LightSpeed Pro¹⁶ – a CT system that gives you more power while reducing dose. Now, you can get superior image resolution, faster gantry rotation speeds and innovative volumetric dose reduction techniques - all designed to enhance your diagnostic capabilities.

Detecting the difference

GE's exclusive HiLight Matrix II detector allows LightSpeed Pro¹⁶ to deliver routine thin-slice imaging at 16 x 0.625mm and 16 x 1.25mm acquisition per rotation - in all scan modes and all scan speeds, including routine cardiac.

microVoxel[™] imaging makes it all possible. LightSpeed Pro¹⁶ collects cubic data sets of the smallest practical volume - delivering superior image quality in 3D and multi-planar reformatting (MPR) – for true isotropic resolution.



The HiLight Matrix II detector is designed for routine thin-slice imaging at 16 x 0.625mm and 16 x 1.25mm acquisition per rotation.

16 x 1.25 mm

RETURN AND AN ADDRESS IN THE REPORT OF A DECEMBER OF A DEC

The power to perform

With its powerful new tube and generator, LightSpeed Pro¹⁶ provides the foundation for faster gantry rotation speeds and improved image quality.

The new tube provides more power on the small focal spot – enhanced resolution throughout the body – and an improved tube-cooling rate that allows for longer thin-slice studies. Also, GE's patented design reduces off-focal radiation, thereby reducing dose to your patients.

Responsible dose management

Continuing GE's history of responsible dose management, LightSpeed Pro¹⁶ takes dose management to a whole new level. New and innovative dose reduction features include three-dimensional automatic dose modulation, ECG modulation and a tube that offers reduced off-focal radiation. Plus, you get the full array of OptiDose[™] features, such as SmartTrack and GE's exclusive Color Coding for Kids protocols.

Faster routine scanning

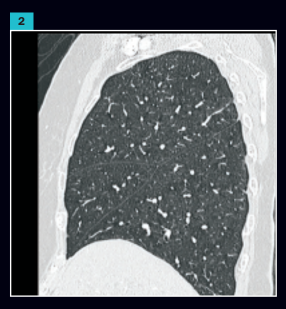
The LightSpeed Pro¹⁶ CT system is designed to deliver 0.4-second rotation speed for improved cardiovascular, neuro, pediatric and lung imaging.

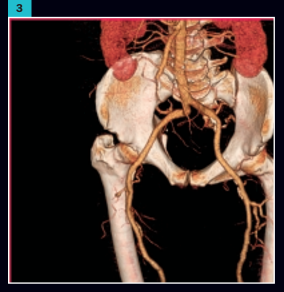
Xtream[™] productivity

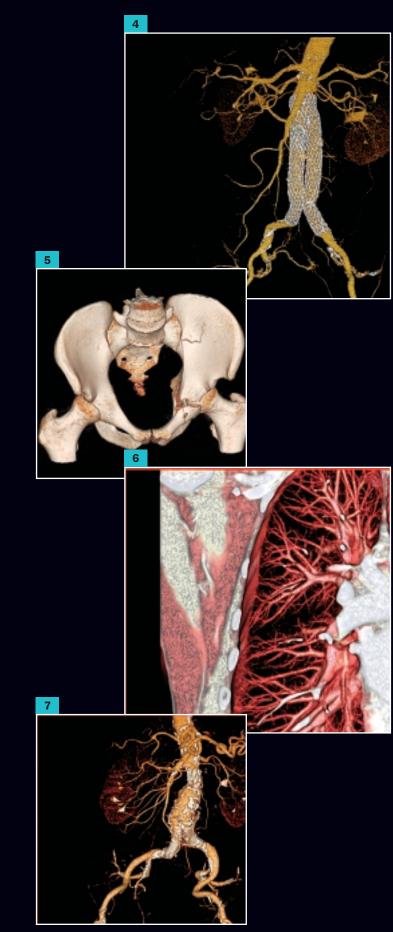
LightSpeed Pro¹⁶ with Xtream[™] technology provides superior workflow, enhanced productivity and greater throughput. With six frames per second reconstruction and up to 10 frames per second transfer rates, Xtream easily handles the large volume of information generated by routine sub-millimeter scanning – without forcing you to make the trade-off between slice thickness and productivity. Plus, you can run GE's advanced applications on the console – for your convenience if you need it. Xtream is a field-upgradeable, inherently scalable platform designed with the future in mind.

With LightSpeed Pro¹⁶, you get it all a powerful CT system with the fastest acquisition and reconstruction capability, intelligent dose management features and the sharpest images in the industry.

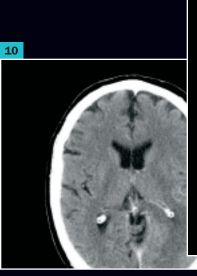














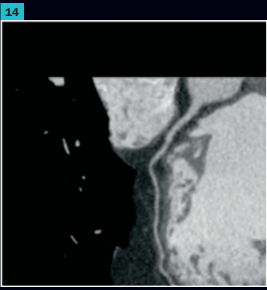


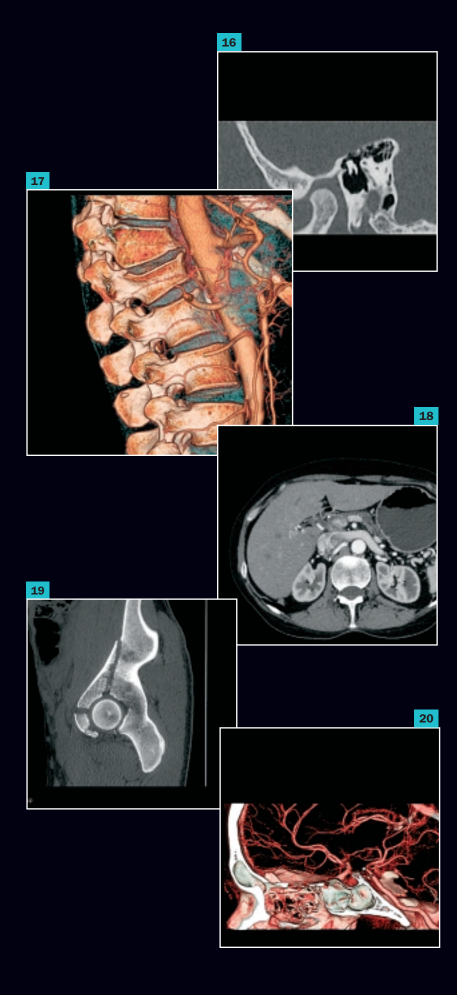


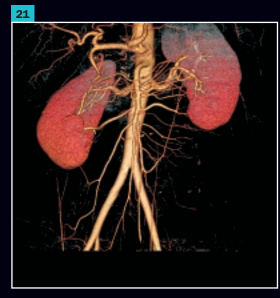
LightSpeed



8







Ξ¥

ΕΛ.

41

11

14

ΠÅ

ĽΑ

14

4

22





	1	Renal		
	2	Hi-res Chest		1.1.1.1.1.1.1.1.1.
	3	Run-off		
	-	Aorta		
	5	Pelvis		
	6	Chest		
	7	Aorta		
	8	Heart		IT I I I I I
	9	Shoulder		
	10	Routine Brain		
	11	Cervical Spine		
	12	Heart		
	13	Heart – LAD with se	otal branches	
	14	Acute Marginal Bran	ch of RCA	
	15	Heart		
	16	IAC	LEILI IN	
	17	Lumbar Arteries		
	18	Routine Abdomen		IN ILLI
	19	Hip		
	20	Cerebral Angio		
	21	Renal		
	22	Aorta		
	23	Lumbar Spine		
	All im	ages acquired at 16 x	0.625 mm	
i.	10	an a		2000000000
	GE ŀ	as the most compr	ehensive suite of advance	ed Land
			ology, cardiology, oncology	
	and	specialized studies:		
ć	Advon	and Lung Analyzia		TAUN IN
		ced Lung Analysis ced Vessel Analysis		
		Analysis		
		hot Imaging		
		Q Function		HCRITT
	Card E			
	Smarts CT Col	Score Ionography		
		fusion Neuro, Body or M	ulti-organ	
	Direct		INTERE AND	
		e Viewer (3D, Volume Re	ndering, Navigator)	
	Smart Smart			DED DE LE
	- JUIAIT	aret		

Direct 3D Volume Viewer (3D, Volume Rendering, Navigator) SmartPrep SmartStep Advantage Fusion: CT/PET, CT/MR or CT/CT Advantage Sim Advantage 4D (Respiratory Gating)

BMD – Bone Mineral Densitometry DentaScan AREAN INTERACT AREAN INTERACT AREAN INTERACT AREAN INTERACT AREAN INTERACT

THE R. P. LEWIS CO., LANSING MICH.

ALLER REPUBLICAN ALLER REPUBLICAN ALLER REPUBLICAN

ALLEY AUTORY

TELL'ERA

LUCEN AUTORIA LICENTIA LICENTIA

A CONTRACTOR

LEILIERA LEILIERA LEILIERA EERIERA LEILIERA LEILIER LEILIER ARTHRA LEILIER ARTHRA LEILIER ARTHRA

For more than 100 years, healthcare providers worldwide have relied on GE Medical Systems for medical technology, services and productivity solutions.

So no matter what challenges your healthcare system faces – you can always count on GE to help you deliver the highest quality healthcare.

For details, please contact your GE representative today.

GE Medical Systems

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

©2003 General Electric Company