

VAMC TEMPLE, TX  
PO# 674-B30030

TRADE IN

Quote Configuration

	Description			Qty	
	12 " Foot Extension			1	
	Leg Crutch, Black Fin Boot			1	
	Control Cabinet, White Laminate			1	
	Side Shelf			1	
	<b>Liebel-Flarsheim™ Imaging System (80KW)</b>			1	
	Liebel-Flarsheim™ Imaging System 16"				
	Four-mode Image Intensifier and 80kW Generator				
	The Liebel-Flarsheim™ Imaging System is engineered for digital acquisition.				
	750LB WEIGHT RATING!				
	System Includes:				
	* 88 / 20 tilt table with 4 way power driven table top				
	* Dual Tower mounted 19" 1280 x 1024 color monitors for fluoro and alternate video input (Endo, ultrasound, etc.)				
	And one 19" 1280 x 1024 color monitor at the workstation				
	* 1024 x 1024 CCD Camera with Last Image Hold (LIH)				
	* Splash/Crash Guard for imaging components				
	* Collapsible UroDrain frame with elbow support,				
	Under-calf Leg Crutches, Remote hand control, Multi-				
	function foot control, Arm support, IV pole, 24" table extension, and Table pad.				
	* Integrated Video Distribution (IVD) System- HD Compatible. Allows 11 different video signals to be displayed on either of the two tower monitors by using the keypad.				
	* Multi-Modality Viewing-the IVD system can display PAC images, Ultrasound, Endo, X-ray, computer images etc.				
	* Remote Multi-Modality Viewing-controls a remote monitor (LCD, Plasma, etc.) using the IVD system.				

	<b>Description</b> <ul style="list-style-type: none"> <li>* High Frequency 80 kW x-ray generator with pulsed fluoro (30 / 15 / 8 / 4 / 2 / 1 pps, user selectable)</li> <li>* Automatic Exposure Control (AEC) for digital radiographic exposures</li> <li>* Automatic Brightness System (ABS) for fluoro image optimization</li> <li>* Fluoro / Digital Rad footswitch</li> <li>* Carton of 10 UroDrain Bags</li> <li>* Moving 16" Imaging system for visualization of the urinary tract without moving the patient</li> <li>* Approved for alternate procedures (ERCP, Vena Cava Umbrella, Pacemaker, etc.)</li> </ul> <p>Class Tuition for 1 Biomedical Engineer to attend extensive 5-day training session in Cincinnati, OH. A value add of \$4950. Travel, hotel, food and other expenses are the responsibility of the student. Student must be an employee of the hospital (no third parties).</p> <p>Biomed Travel Cost Estimate: Includes: Airfare -</p>			Qty	
				1	
				1	

Trade In					
	<b>Description</b> <p>LF Urology HUT Plus</p>			Qty	
				1	