

Are You Ready for DICOM Integration?



Medical Grade Digital Video Recorder

UR-4MD

Designed for the mission critical OR environment

Full HD
1920 x 1080
Video and Photo recording

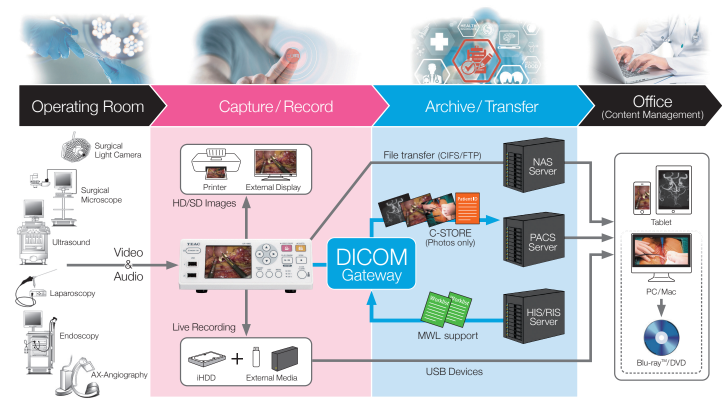
Advanced
Reliability
w/ Fail-safe recording

DICOM Gateway* Modality Worklist support

3.5 Inch Built-in LCD Display Simultaneous recording USB & iHDD

Plug & Play Automatic configuration

* DICOM Gateway is an optional upgrade.



Key Features

- Crystal Clear, Full HD 1920 x 1080, Video & Photo Recording
- 3.5" built-in LCD Display for Live-view/Playback/Navigation
- Auto-Signal Detection & Auto-Resolution setting
- Safe Recording to iHDD, USB devices and Network drive simultaneously.
- Networking (FTP & CIFS) RJ45 10/100/1000 Ethernet
- Remote control via Scope, Foot-pedal, Barcode-reader or Keyboard (Optional)
- PACS connectivity: DICOM Storage & MWL support (Optional)
- Medical Standards

Product Overview

UR-4MD is TEAC's latest high-definition medical video recorder designed for quick set up and ease of use, yet includes a robust list of features and capabilities. With auto sensing video connections and automatic video resolution detection, set up is quick and easy.

The front control panel allows users to intuitively record videos and photos in crystal clear HD. A built-in hard drive is included for reliable recording, data back-up and users can also simultaneously record to USB memory and USB hard drives to archive, share and play back on other devices and locations. UR-4MD is also Network capable. With an optional upgrade, DICOM integration is made easy.

Specifications Red Storage & Display

Otorago	a Diopiay			
Recordable Devices		USB Flash Drive, USB Hard Drive		
		Internal Hard Drive (500GB) *1TB Optional Upgrade available		
Built-in LCD Display		3.5 inch Full Color		
Recording Format (FAT32)		Compression	File	
Photo		JPEG, DICOM, TIFF	JPG, DCM, TIF	
Video		MPEG-4 AVC/H.264	MOV	
Input/O	utput			
Video	Input/ Output	SDI (BNC) x1	3G/HD-SDI: 1080p/1080i/720p, SD-SDI: 480i/576i	
		DVI (Single Link) x1	High-Definition	
		S-Video x1	NTSC, PAL	
		Composite (BNC) x1	NTSC, PAL	
	Output	SDI Thru x1		
	Input/	SDI (BNC) x1	* SDI video output terminal used in common.	
Audio	Output	Stereo mini jack x1	LINE	
	Input	Stereo mini jack x1	MIC	
Other Interfaces		RJ-45 (10BASE-T/100BASE-TX/1000BASE-T) x1		
		USB 2.0 Type A x3	2 front connectors for Recordable Devices	
			1 rear connector for Optional Accessories	
		USB 2.0 Type B x1	1 rear connector for accessing the internal Hard Drive (on UR-4MD)	
		Stereo mini jack x3	for external trigger	
General	l			
Power supply		AC 100V - 240V, 50/60Hz		
Dimensions (WxDxH)		Approx. 8 1/4 x 9 1/4 x 3 3/8 in (210.5 x 235 x 88.5 mm)		
Weight		Approx. 5.7 lbs. (2.6 kg)		
Certifications/ Compliance		ANSI/AAMI ES60601-1, CAN/CSA-C22.2 NO.60601, CE MDR,		
		IEC60601-1, EN60601-1, EN60601-1-2, FCC Class B,		
		FDA Class 1, ANVISA, CCC, RoHS		
What's in the box		TEAC UR-4MD, Power cords, Cable clamp, Owner's manuals		
Accessories (Optional)		Remote control unit, Foot-switch, Keyboard, Barcode / Card Reader		

"Blu-rayTM Disc", "Blu-rayTM" and "Blu-rayTM Disc" logo are trademarks of Blu-rayTM Disc Association. Other company names, product names and logos in this document are the trademarks or registered trademarks of their respective owners.

* Features and specifications are subject to change without notice.

Recording Times (for a 500GB Hard Drive)

High-Definition 1920 x 1080					
12 Mbps	18 Mbps 24 Mbps				
90 hours	60 hours	45 hours			
Standard-Definition 640 x 480					
5 Mbps	8 Mbps	10 Mbps			
180 hours	135 hours	100 hours			

Times are approximate.

UR-4MD Digital Video Recorder



Front view



Rear view

TEAC CORPORATION

1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan

E-mail: cs_ipd@teac.jp Web: http://teacmv.jp/en/ TEAC America, Inc., E-mail: mrsales@teac.com TEAC EUROPE GmbH. E-mail: info@teac.eu

TEAC SALES & TRADING (ShenZhen) CO., LTD.

E-mail: teacservice3@teac.com.cn