

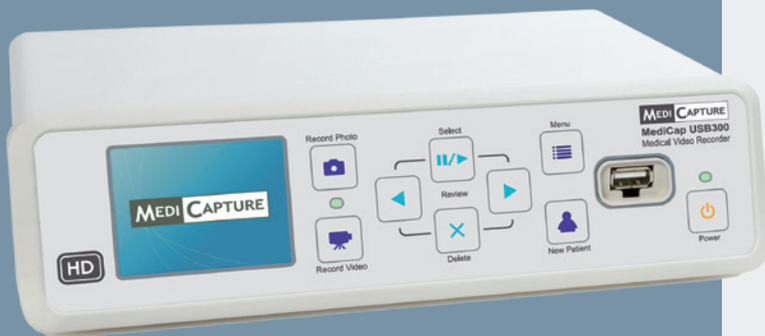


MEDI CAPTURE

NEW
RELEASE

MediCap[®] USB300

The new MediCap[®] USB300 offers several new enhancements, building upon its reputation as the world's highest quality and easiest to use medical video recorder. New features include an ULTRA recording mode with twice the quality of Blu-Ray, 3D recording capability and 1TB storage, making it the perfect choice for high performance recording.



ULTRA
MODE

3D

1TB

HD/3D Medical Video Recorder

Records HD and 3D video from your endoscope or surgical camera. Saves to an internal hard drive, external USB drive, or network drive.

Intuitive Use

It's so easy, no training is needed. Just plug it in and go. You'll be recording videos within minutes of opening the box.

Medical Grade

With its steel case and fluid resistant front panel, the USB300 is built to withstand the rigors of the OR, and it's so compact it will fit on any cart

Medical Imaging Made Easy[™]

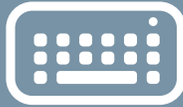
Powerful Features

compatible - versatile - affordable



Foot Pedal

Connect to your scope's trigger or to a foot pedal (optional).



Keyboard

Input patient data to organize your photos and videos (optional).



Ethernet Connection

Record to Secure Network



Internal Hard drive

Increased capacity
1TB stores 100's of hours of videos.

Also available...



MediCap® MVR Lite

The most compact high performance medical video recorder on the market, for surgeons who need simple recording at an even more affordable price.

MediCap® USB300 Specs¹

Device Type	HD/3D² Medical Video Recorder Records high-definition video and still images from medical video sources to internal hard drive, external USB drive, or network drive
Case	Rugged metal case with high-impact plastic faceplate
LCD Monitor	2 1/2", full color (for video confirmation only, not for diagnosis)
Buttons	Sealed membrane, fluid resistant
Video Inputs	DVI (RGB via adapter), HD SDI, S-Video, Composite
Video Formats	H.264 / MPEG4 (1080, 720, NTSC, PAL)
Video Quality	Compact, Normal, Ultra (up to 40 Mbit/s)
Image Formats	JPG, TIFF, BMP, DICOM
Networking	RJ45 10/100/1000 Ethernet
Internal Storage	Internal hard drive, 1TB
External Storage	USB flash drive, USB hard drive, network drive
USB Support	USB2.0, high speed, 1 front connector, 2 rear connectors
Printer Support	Sony UP-DR80MD medical color printer
Footswitch/Trigger	Standard 3.5mm mini jacks (one for photos, one for videos)
Mechanical	Size: 240 x 211 x 63mm / 9.5 x 8.3 x 2.5" Weight: 1.8kg / 3lb 15oz
Environmental	Storage: -40° to +85° C Operating: -20° to +40° C
Power	AC 100-240V 50/60Hz 25W 3-prong AC jack
Certifications	CE 93/42/EEC, IEC 60601-1:2005, ANSI/AAMI ES60601-1:2005, CAN/CSA C22.2 No.60601, 1:2008, E361228, FCC Part 15, FDA Class 1, RoHS, PSE, GOST-R, CCC
Kit Contents	MediCap USB300, USB flash drive, video and power cables, user guide

¹ Subject to change

² With optional 3D cable (3D side by side recording only)



Back Panel

MediCapture, Inc. - North America

2250 Hickory Road, Suite 200
Plymouth Meeting, PA 19462, USA

+1 (610) 238-0700

www.medicapture.com
sales@medicapture.com

MediCapture Europe B.V.

Kraanpoort 10
6041 EG Roermond
The Netherlands

+31 475 214305

www.medicapture.com
sales.europe@medicapture.com

MediCapture APAC

8F1- 5, No. 1, Jing Shan North Road
Taipei City Chong Chen District 100
Taiwan, Taipei, Republic Of China

+886- 2- 2394-7185

www.medicapture.com
sales.asiapacific@medicapture.com



© 2015 MediCapture, Inc.
USB300U-DS01-EN-150813-MC

Medical Imaging Made Easy™