



# In/out 4K UHD video recorder with removable HDD and remote control

Video recorder In/Out HDMI with removable HDD and remote control, no pc required.

### **Available**

**SKU:** DE6.302XR.4

Categories: Video Management Devices

## **Description**

## 4K UHD Digital Video Recorder - Clarity and Precision for Medical Applications

The **4K UHD digital video recorder** captures true Ultra-HD video with outstanding clarity, specifically designed for medical and surgical environments. It ensures precise, high-quality recordings ideal for analysis, education and clinical documentation.

## **True Ultra-HD Quality**

Records in **3840×2160 resolution** at **cinematic 24fps** and up to **30fps** for other 4K modes, preserving every detail with exceptional sharpness and accuracy.

### **Instant Playback and Easy Storage**

Footage can be instantly replayed from USB storage devices directly on the unit, with no need for a PC. The intuitive interface and remote control make operation quick and convenient during recording or review.

## **Plug-and-Play Operation and Remote Control**

Simple and intuitive to use, the system requires no software installation.

### **Reliable and Clinically Compatible**

Engineered for professional medical use, the 4K UHD recorder delivers stable performance, consistent image quality and easy integration into clinical setups.



## **Technical Specifications:**

Feature	Details
Max Recording Resolution	4K 30fps (3840 x 2160)
Max FPS	FHD 60fps (1920 x 1080)
European Video Standard	3840 x 2160 @ 25fps, 1080p @ 50fps
Passthrough Latency	Less than 90ms
Encode Formats	H.264, H.265
PC Mode Compatibility	Windows, Mac OS, Linux
HDMI Input Resolution	Up to 3840 x 2160 @ 60fps
HDMI Output Resolution	Max 3840 x 2160 @ 30fps, 1080p @ 60fps
Max Encoding Bitrate	22Mbps (H.264, UHD)
Recording Aspect Ratio	16:9
Compatible File Systems	FAT/FAT32, NTFS, exFAT; MBR, GPT

This 4K UHD Digital Video Recorder is the perfect solution for capturing high-quality video footage from medical devices, offering seamless integration and ease of use.