

Integrated HD recording feature gives you flexibility to record on USB drive. Simply plug your drive and record. Support for Microphone audio device for voice-over with surgeries.



View

"View Live HD transmission of surgeries locally or within network (LAN) along with display output to TV.

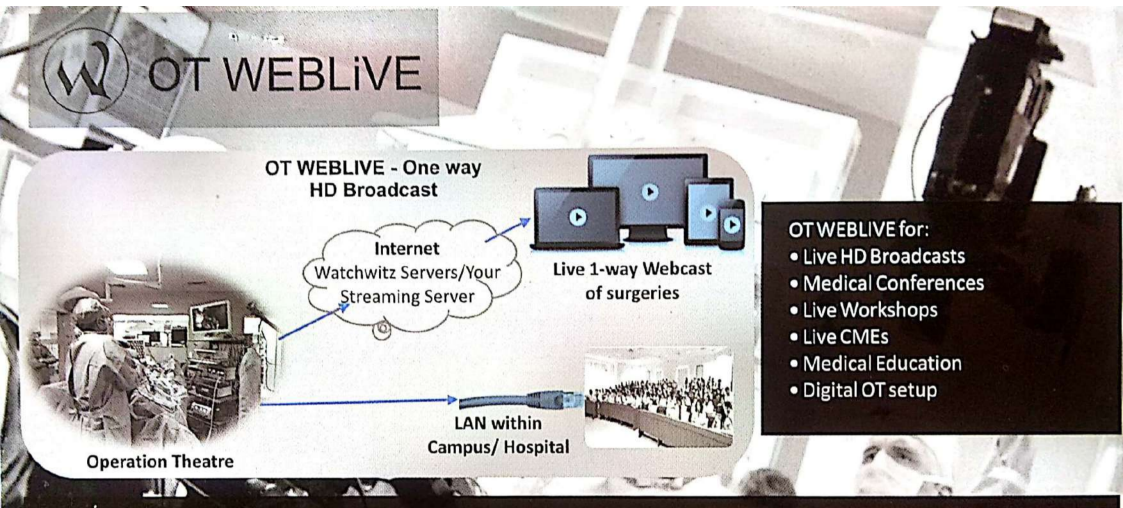


Webcast

Live webcast right from your Operation Theatre. Simply start your device and you are live. Showcase your surgeries in High Definition on your own Website www.YourWebsite.com or our servers.

Practical

- •Connects to our gigabit servers for delivering live webcast to hundreds of viewers on laptop, desktop, tablets and mobile devices at fractional cost or flexibility to connect to your own or third party streaming servers.
- Intelligent bandwidth detection and auto adjust of resolution
- Easy to use, Complete plug and play. One time setup.
- •Smooth video experience, No buffering. Multiple resolution support to enhance user experience



LOCAL:

- Local high definition display on TV through HDMI
- Record surgeries locally on USB pendrive or USB HDD
- Support for Wireless Mic during live webcast

LAN:

- Within LAN up to 5 viewers can view surgeries in HD quality simultaneously
- No internet required
- View surgeries on Mobile over WiFi of your own hospital

INTERNET:

- Live webcast to hundreds of viewers
- Support for Multiple resolutions Low,
 Medium & high as per viewer bandwidth
- Zero buffering in live stream
- Desktop Tablet & Mobile Compatible

Live Broadcast Services on Internet

- •Live webcast for hundreds of online viewer devices using WTPL CDN Servers
- •Compatible to Windows, Mac, Linux, Android and Smartphone devices
- •Live Transmission —HD with Video Encoder & Media Recorder
- Multi-bitrate support
- Multiple broadcast resolution support based on viewer bandwidth
- •Complete Technical setup of live webcast including server resources, online integration and back-office support

Optional add-ons (at extra cost)

- Newsletter facility for up to 20,000 doctors
- Payment gateway integration for paid broadcast
- •Multi-input switcher for switching between multiple video inputs



TECHNICAL SPECIFICATIONS

Live Broadcast Specifications

VIDEO Processing

Video compression: H.264/AVC High Profile Level 4.0

Video inputs: HDMI(support HDCP protocol)

HDMI main stream resolution:

1920x1080,1680x1056,1280x720,1024x576,850x480,720x576,720x540,720x

480, 720x404, 704x576, 640x480, 640x360, auto

Bit-rate:256kbps~12Mbps, CBR/VBR

Video pre-processing: Noise reduction, Sharpen, Filtering

AUDIO Processing

Audio compression: AAC, Mp3

Sampling rate: Adaptive, selectable of re sample.

Sampling accuracy: 24-bit

Bit Rate: 48000, 64000, 96000, 128000, 160000, 192000, 256000

Re-sample:32000,44100

Configuration Interface: Application-based

Upgraded: via network

Transport protocol: TS over IP output, RTSP/HTTP/UDP or RTMP protocol for

HDMI to IP output

Configuration Interface: Application-based

TO THE RESERVE TO THE PARTY OF THE PARTY OF

Recording Specifications

Video Input Digital: HDMI

Audio Input Analog: 3.5mm MicroPhone In – for Live

Broadcast only

Note: Microphone without pass through

for HDMI input

Video Output Digital: HDMI (Pass-through from HDMI)

Codec Hardware MPEG4 encoder

User Interface Remote Control based

Storage Media USB Flash Disk, Portable Hard Disk

Max Capacity: USB / 2T

Note: The exFAT format is not supported.

Resolution 720 x 480 (60p), 720 x 576 (50p), 1280 x

720p (50p), 1280 x 720p(60p), 1920 x 1080 (50i), 1920 x 1080

(60i), 1920 x 1080 (24p), 1920 x 1080 (25p),1920 x 1080 (30p),

1920 x 1080 (50p), 1920 x 1080 (60p)

Note: Upscaling is not supported.

Record Format Video: MP4, Audio: AAC Stereo

Record Quality Max: 18Mbps©1080P 30fps

Record File Max: 2GB / Per File