Haivision



Secure, Real-Time IP Video Across Healthcare Facilities

- Establish video collaboration with encrypted real-time HD H.264 1080p60 IP video
- · View any video or image source securely for remote surgical collaboration & monitoring at nurses' stations
- Enable HIPAA compliancy with end-to-end encryption and user authentication
- Provide any remote location with pristine video quality, bi-directional, low latency communications
- Stream, record, and review real-time multi-stream IP video content for clinical review & training
- Capture clinical video on-demand with real-time metadata for referencing
- Track multiple HD sources simultaneously on any desktop for in-depth clinical assessments
- Extend your multi-stream medical events to viewers anywhere, anytime
- · Simplify event streaming by delivering end-to-end control of live Internet media delivery
- · Leverage cloud-based transcoding to scale streaming to any mobile device











Haivision

Haivision offers a portfolio of products and services helping medical institutions meet their video delivery challenges. Haivision is strongly committed to the medical segment, with ISO 13485:2003 certification, offering the highest quality solutions with H.264 HD video up 1080p60, low latency, HIPAA compliant security and user authentication. Haivision products offer central control, live stream management, recording, publishing, and powerful administrative tools. Haivision helps hospitals around the globe with HD surgical and pathology collaboration, real-time clinical training, real-time OR status monitoring, surgical simulations, and live Internet streaming of medical events.

Medical

THE HAIVISION CONNECTED HOSPITAL



HD Surgical Collaboration



Real-Time OR Status

Real-Time Clinical Training



Nurses Station



Clinical Training

Operating Room



Pathology

Highest Performance

HD Encoder/Decoder

70ms end-to-end

HD Pathology Collaboration

.

Makito X

All-in-One Stream, Record, Review, Publish, VOD







Viper

Multi-Source Recording & Sharing

(12 channels/1RU), higher quality

• Next generation: double density

• H.264 up to 1080p60; low latency

- Up to 50 live HD streams simultaneously
- Mission-critical assessment and decision-making



Haivision Video Cloud

Secure IP Video Distribution

 Live, playback, and VOD channels with multi-stream recording



• End-to-end security and LMS integration (Blackboard & Moodle)

Online Video Management Platform

- End-to-end solution with automated live and on-demand publishing workflows
- Quickstart Site Builder for site creation and Video Content Management System for media management and publishing



Live Internet Encoding & ABR Cloud Transcoding

- Highest quality live source encoders for Internet streaming
- Software-based for efficient deployment in the cloud or datacenter

KulaByte

Furnace



