

theator



Theator Platform

Cloud-based video management:
A one-stop shop for automated video capture
and analysis

Capture • Manage • Engage • Elevate

theator.io

Capture

Universal video capture and storage

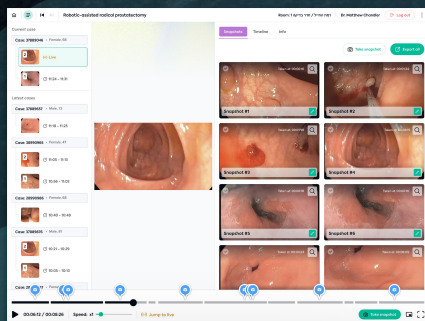
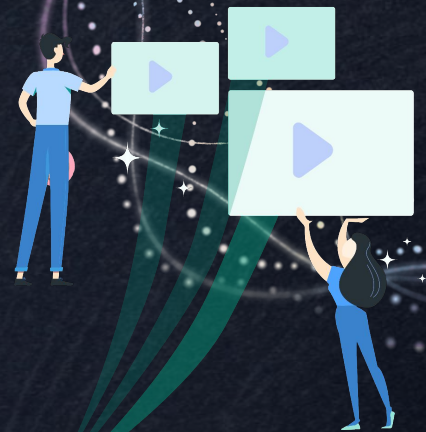
Reliable capture for every medical video

Touchless, “always on” video capture

Automatically and routinely captures all endoscopic video and surgical events, ensuring every case is recorded and securely saved with no manual intervention.

Secure, efficient cloud-based solution

Videos are de-identified in real time, stored indefinitely and optimized for capacity, requiring minimal setup and maintenance while ensuring that PHI is never captured, stored or transmitted.



Universal, organization-wide coverage for ALL video sources

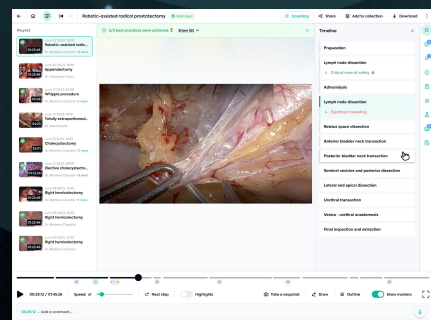
A unified solution with advanced AI capabilities, tailored to meet the needs of hospitals, covering all procedural videos.

Effortless EHR connectivity

Theator efficiently extract scheduling and outcomes data from the hospital's EHR system, seamlessly connecting it with video for enhanced insights.

Robust, hardware-agnostic OR connectivity

Effortlessly connects with your existing video setup, offering versatile and high-quality connectivity options to ensure smooth performance and integration



Manage

AI-augmented, centralized video content management

Streamlined post-procedure workflow

Automates the capture of key milestones and makes it easier to find and view specific content, reducing the time physicians spend analyzing videos.

Comprehensive video editing tools

Offers advanced features like video clipping and snapshots, alongside seamless integration with EMR systems, enhancing workflow efficiency and accessibility.

Personalized video libraries

Creates customized libraries for teaching, publishing and multidisciplinary conferences, supporting professional development and knowledge-sharing.

Live streaming

Enables remote viewing of ongoing procedures in **real-time**.

Access anywhere, from any device

Provides secure access to procedural content from any location so physicians can stay informed without being in the operating room.

- Compatible with **IOS, Android, Windows**
- Across platforms - **mobile, desktop** and **tablet**

theator



Engage

Boost collaboration and drive engagement in healthcare

Interactive content sharing

Comment, tag, and share procedural videos with peers and referring providers to foster collaboration and enhance learning opportunities.

Continuous feedback loop

Utilize open commentary and free-form text to discuss specific cases, creating a dynamic environment for performance assessments and professional growth in patient care.

Engage with peers and supervisors

Share

Download

Recap

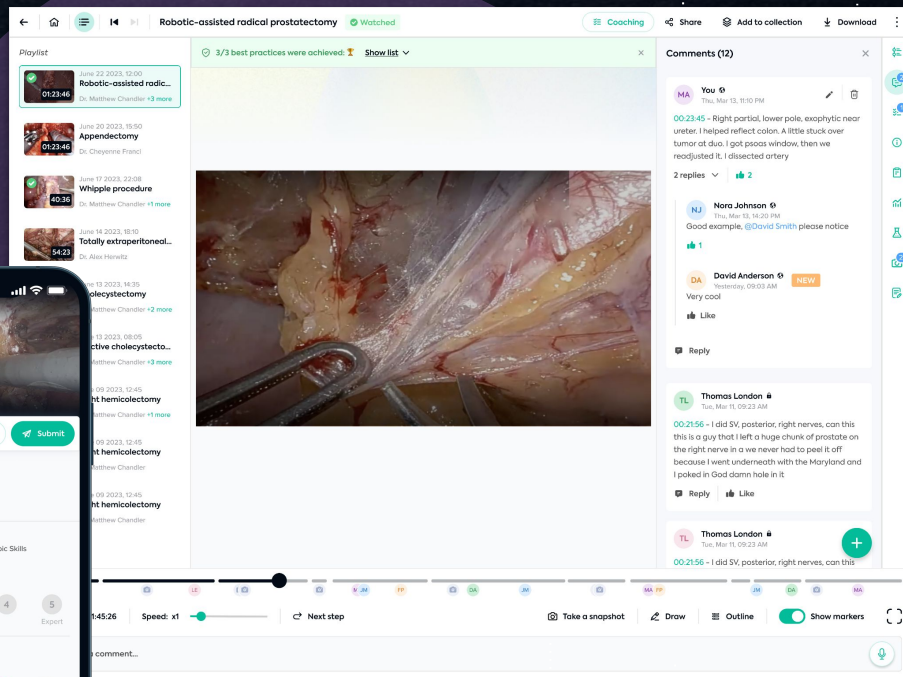
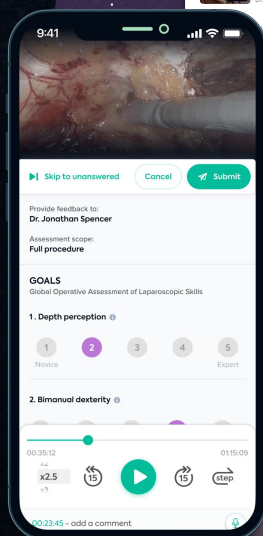
Evaluate

Comment

View snapshot

Take snapshot

Draw



Elevate

Transform quality of care and operational efficiency

Drive organizational change

Utilize insights to enhance quality of care and boost operational efficiency across the organization.

Leverage AI for insights

Apply retrospective AI to understand adherence to best practices and identify areas for improvement.

Benchmark performance

Compare against departmental statistics to monitor progress and ensure continuous improvement.

Facilitate clinical research innovation

Access clean, real-world data for accurate studies, validate practices, reduce selection bias, and explore new research opportunities.

