# theatsr

## 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

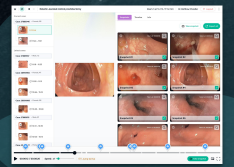
Videos are de-identified in real time, stored indefinitely and optimized for capacity, requiring minimal setup and maintenance while ensuring that PHI is never captured, stored or transmitted.

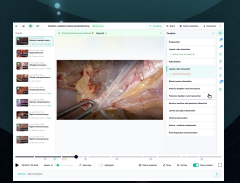






HIPAAS Shitech





## 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

theator

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

#### Boost collaboration and drive engagement in healthcare

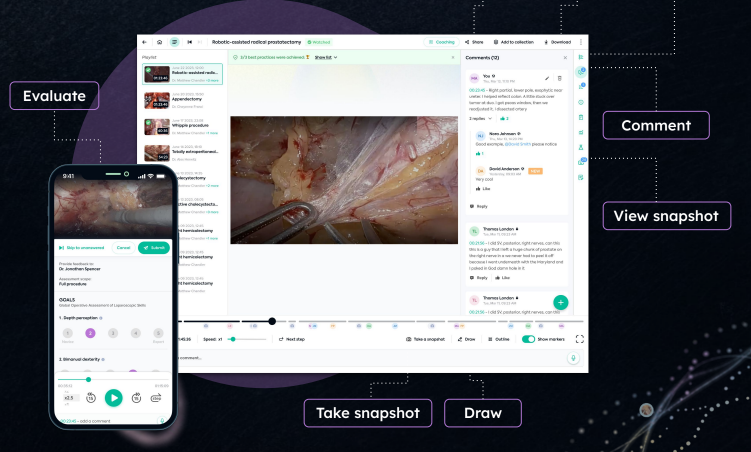
#### Interactive content sharing

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



Download

Recap

Share

theator

# Transform quality of care and operational efficiency

#### Drive organizational change

**Elevate** 

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.

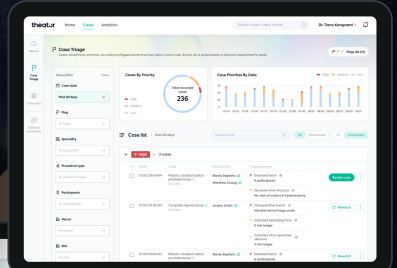
#### **Benchmark performance**

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.

theator



Concrete Section Section



