

# MED Y Stroam

# MEDY STREAM

AUTOMATED LIVE CASE TRANSMISSION TOOL





With the goal of fostering the growth of education in the Medical Industry and providing new avenues for remote interactive collaboration and remote medical education, a cutting-edge automated live case transmission tool- Medy Stream is designed for perioperative and laboratory purposes. This will allow medical professors, doctors, and future medical practitioners to more easily communicate and share their knowledge and experiences with one another.





#### WHAT IS

# MEDY STREAM?

Medy Stream is an integrated image management system for the operating theatre which simplifies the acquisition and the diffusion of multiple imaging. Medy Stream facilitates instantaneous audio-visual contact and the utilization of specialized medical services among medical experts. With the help of the Medy Stream, medical professionals, and teams may not only effortlessly record procedures, but also broadcast them live and in high definition to any location in the globe that has access to the World Web.



#### WHY

## MEDY STREAM?

Medy Stream functions flawlessly in a clinical setting and in Medical education. Medy Stream promises a simple, quick, and effective answer for all OR lives surgical videos or recorded cases, regardless of how complex they may be, including open heart surgery, angioplasty, and many more.

Medy Stream may be controlled remotely by anyone, from any location in the world, using either their personal computer or a tablet device. It is the first and foremost tool that provides physicians with the option of storing their content on their own server or in the cloud. This Medy Stream is developed to be simple to deploy, flexible, and adaptable to the unique conditions of any catheterization lab or operating theatre. With the Medy Stream, real-time medical collaboration is simplified and does not require the assistance of an audio-visual team. With all these features, Medy Stream excels as a remote collaboration and education tool for the medical industry.





## OUR SPECIALITIES



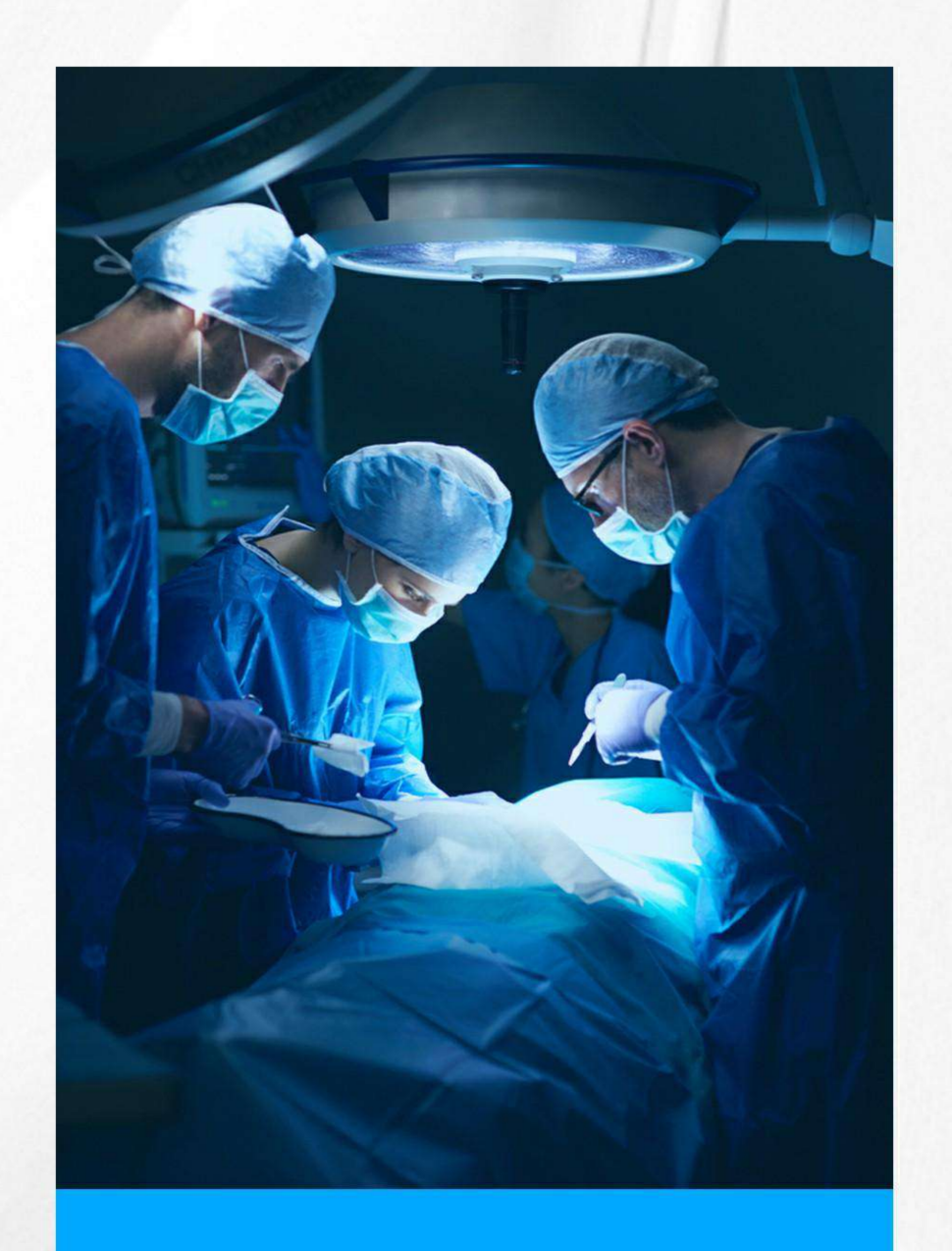
Medy Stream is a sophisticated live case transmission tool that facilitates real-time interaction between surgical suites and remote specialists, students, and other stakeholders in the learning, advising, and managing procedures. Medy Stream features a single output curated from OT outputs.



With Medy Stream, clients can access real-time data without compromising security. Medy Stream contains numerous high-resolution video streams that can be sent simultaneously from a variety of medical imaging devices such as cameras, microscopes, endoscopes, and surgical robots in an operating room.



Medy Stream is compatible with medical cameras, microscopes, endoscopes, C-arms, surgical robots, and other medical video devices, both in 2D and 3D. It is compatible with medical equipment made by well-known manufacturers of medical equipment, such as Philips, GG and Siemens, and others.





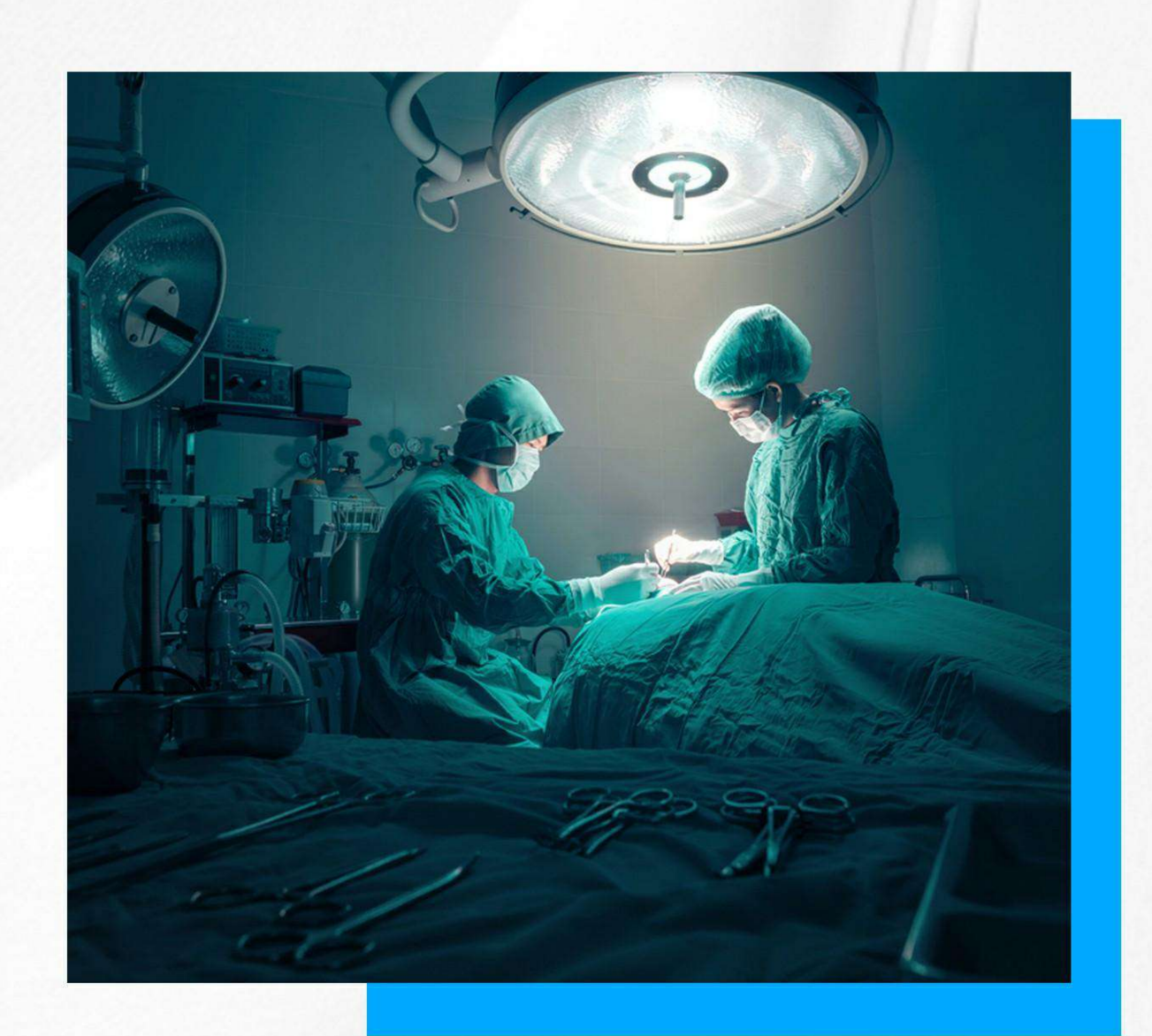


# HOW DOES IT WORK?

A fully autonomous, intuitive, and tactile AV interface provides the medical team with complete control of live transmissions.

A robotic camera that can be controlled remotely gives surgeons the ability to film any sequence in the operating room at any time and magnify it to the appropriate level.

The surgeons can do any live procedure with greater autonomy since all video sources, including those from pre-installed robotized cameras and medical monitors (angiograms, hemodynamics, IVUs, etc.), can be captured concurrently.





# FOLLOW US

On our Social Media







www.siriconsultingit.com

Contact Us: +91 40-35171946, info@siriconsulting.com