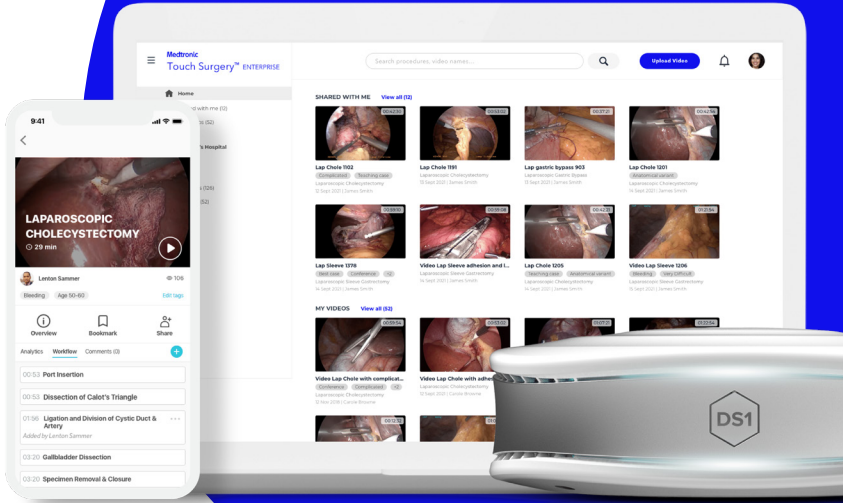


Physicians' Perspective

Touch Surgery™ Enterprise Feedback



Sharing information is absolutely key for progression of surgical technique. Using this technology...has really paved the way for transformational group change amongst surgeons, trainees, nursing staff, and administrators alike."

Using Touch Surgery™ Enterprise has allowed me to onboard my trainees better so when they come to me they are much better prepared.

[Trainees] get access to [my surgeries] at least 3-to-6 months before they come to work for me. They've almost onboarded themselves – from a surgical perspective – before they even reach the hospital."

- Dr. Sanjay Purkayastha

Consultant General Surgeon, Bariatric & Upper GI Surgery, London General Surgery Clinic
Senior Lecturer, Imperial College, London



Our facility is witnessing improvements in surgical training from the integration of this platform."

The simplicity of Touch Surgery™ Enterprise [is] allowing us to shift from a multistep process filled with manual data input and toggling between USB sticks and hard drives to a more efficient process.

Touch Surgery™ Enterprise has made the time between cases an invaluable window for teaching, learning and reflection."

- Dr. James Clark

Upper GI and Bariatric Surgeon and Specialty Lead for Surgery,
Royal Cornwall Teaching Hospital NHS Trust in the United Kingdom.



The artificial intelligence aspect of this platform is amazing. The built in security features include full, real-time anonymization of sensitive footage pixelization, which assures our patients and our team.

[AI] will remove the subjectivity and bias a human introduces...it will be an integral part of training robots to perform surgery.

There will be only one type of physician in the future – one that works with AI."

- Dr. Michael Hutton

Upper GI Specialist, Royal Cornwall Hospitals
NHS Trust in the United Kingdom

For more information, visit medtronic.com/digitalsurgery