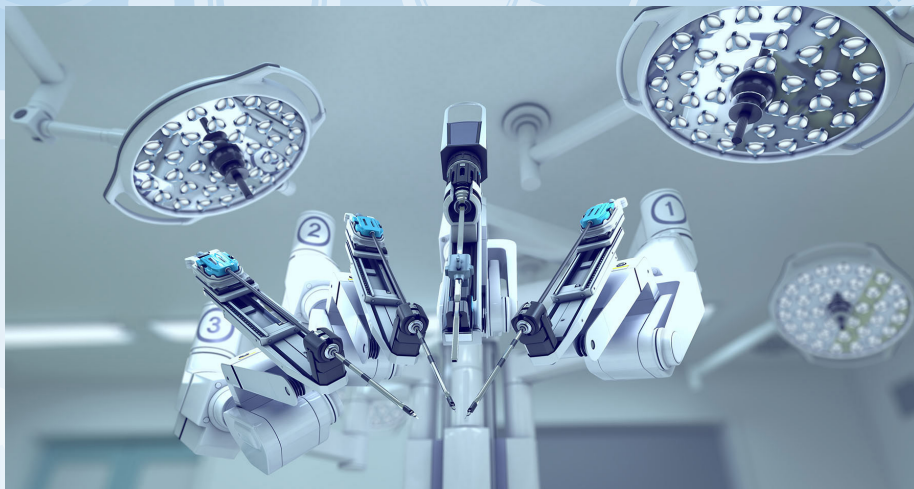


SOLUTION TIMES

Surgeries of the Future

Medical Robotics

Recent developments in robotics have paved the way for advancements in the medical field. Popular robotics-assisted treatments include minimally invasive procedures such as Radiofrequency ablation and Microwave ablation.



These technologies use electrical and microwave energy to heat precise areas and destroy abnormal cells. Electrosurgical generators—devices that control waveforms to treat cells and tissues—are central components for these procedures.

Low-loss SFT 205 is a high-performance microwave cable to meet the demands of medical robotics. Its flexible design allows it to easily wind and bend. Paired with superior shielding and low PIM (-155 dBc) capabilities, SFT 205 is the perfect match for this intricate type of surgical equipment.

358 Hall Avenue
Wallingford, CT 06492
T | 203.949.8400

www.timesmicrowave.com

Do you need help with **unique**
and challenging applications?

TALK TO US TODAY!