

2nd Annual MarketsandMarkets Minimally Invasive Surgery Conference- Piercing Into the World of Novel Surgical Procedures

PUNE, MH, INDIA, May 11, 2022 /EINPresswire.com/ -- Growing technological innovations within the healthcare ecosystem combined with improvement in robotic accuracy & dependability through reliable data models have allowed minimally invasive surgical procedures to slowly develop into a pillar of modern medicine.



With the turn of the century, forays into MIS have displayed numerous benefits for patients & doctors. A shorter hospitalization combined with lesser trauma & relatively lower blood loss indicates that such procedures are not only assisting surgeons through efficient use of time but invariably reducing patients' suffering & pain while also facilitating faster recovery and bare minimum collateral damage or scarring to surrounding tissues.

Ultimately, the advantages outweigh the technical training and state-of-the art equipment procurement costs by a mile.

The pandemic prevented in-person scientific forums & technical conventions hence robbing us of opportunities to practically share knowledge amongst peers and our respective industries. We're here to turn back time & glance into the future as the world settles into the new normal.

The 2ND ANNUAL MARKETSANDMARKETS MINIMALLY INVASIVE SURGERY CONFERENCE scheduled from 14th–15th SEPTEMBER 2022 in LONDON, UK aims to explore groundbreaking advances, future applications, upcoming challenges & the roadmap for the future growth of the MIS ecosphere.

DISCIPLINES BEING DISCUSSED:

- UROLOGY
- •**COLORECTAL**

- •BARIATRIC
- •HIP & KNEE
- •SPORTS INURIES
- GYANECOLOGY

KEY HIGHLIGHTS & EXPECTED TAKEAWAYS:

- Emerging trends and challenges in robotic surgery using Da Vinci Si and Xi.
- Applications and future perspectives of 3D printing technology.
- •Augmented and Virtual Reality in surgical education.
- •New advances in three-dimensional laparoscopic surgery.
- Tritical novel techniques in robotic nephrectomies and prostatectomies.
- •Burgical innovations in haptics enabled image guided robotic surgery.
- •Expert sessions on Trans-anal Endoscopic Microsurgery & Trans-anal Total Mesorectal Excision.
- **TAMIS** for colorectal disorders.
- •BD computer assisted patient specific knee and hip replacements.
- •Advances and controversies in ACL surgery.
- •Modern concepts in different approaches for hip and knee replacements.
- Effective breakthrough sessions on Lap Vs Robot approach.

A GLIMPSE AT THE ESTEEMED SPEAKER PANEL:

oSanjeev Anand, Consultant Orthopedic Surgeon, Sports Injuries and Hip Arthroscopy, Leeds Teaching Hospitals - NHS Trust

oBillal M. Barkatali, Consultant Specialist Knee Surgeon-Joint Preservation/ Arthroplasty, Spire Healthcare Group

ollaytham Sumrien, Consultant Colorectal Surgeon & Lead for Colorectal Surgery, North Bristol NHS, Southmead Hospital

oßhashidhar Irukulla, Consultant Upper GI & Bariatric Surgeon, St. Peter's Hospitals NHS Trust oßndrea Volpin, Consultant Trauma & Orthopedic Surgeon - Lower Limb Arthroplasty & Soft Tissue Knee Surgery, NHS Grampian

oldannis Giakoumakis, OB-GYN, Clinical Director, Mediterranean Fertility Institute oldanel Chomej, Specialist for Minimally Invasive Foot Surgery, Hallux-Zentrum Leipzig olderasad Patki, Consultant Urology | Clinical Lead RLH Barts Health, Consultant Centre for Kidney Cancer, Royal Free NHS Trust

o Haytham Sumrien, Consultant Colorectal Surgeon & Lead for Colorectal Surgery, North Bristol NHS, Southmead Hospital

FIND OUT MORE. EXPLORE THE ENTIRE 2-DAY AGENDA HERE! REGISTER FOR THE CONFERENCE!

Ayush Kanitkar MarketsandMarkets +91 8975985061 events@marketsandmarkets.com

This press release can be viewed online at: https://www.einpresswire.com/article/572028241

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.