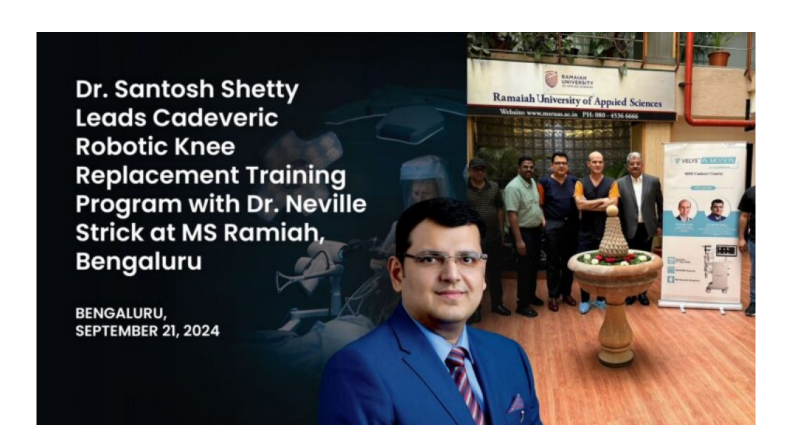
Dr. Santosh Shetty led a Robotic Knee Replacement Training at MS Ramaiah, Bengaluru, with Dr. Neville Strick.



New Delhi, Delhi Sep 30, 2024 (Issuewire.com) - **Dr. Santosh Shetty**, Director of Bone and Joint 360 and Roboplasty Robotic Knee Replacement Clinics, Mumbai led an advanced Cadaveric Robotic Knee Replacement Training Program at MS Ramiah, Bengaluru. Dr Shetty's Arthroplasty Update, A Dedicated Fellowship Program to train young orthopedic surgeons along with multinational implant device manufacturers witnessed the passion of surgeons across the world who attended the program to learn about robotics.

Collaboration with Dr. Neville Strick from New Zealand

The show witnessed a collaboration between Dr. Santosh Shetty and Dr. Neville Strick, a renowned orthopedic surgeon at Waikato Hospital, Hamilton, New Zealand who provided a live inbox of Robotic Knee Joint Replacement surgeries where the discussion was on advanced Robotic technology to address complex surgical cases in Knee joint replacement and how robotic precision helps in achieving better patient outcomes.

Dr. Santosh Shetty's Expertise in Robotic Surgery

Renowned for his expertise in joint replacement, Dr. Shetty shared with the audience the step-by-step procedure of a robotic knee replacement surgery. His presentation gave attendees a first-hand experience of the latest advancements and how robotic-assisted surgeries help improve efficacy, accuracy, and patient care in knee replacements.

Recognized Fellowship Program in South East Asia

One of the most advanced knee and hip replacement fellowship programs in South East Asia as well as the country, it attracts young surgeons from all over the region to equip them with state-of-the-art skills in joint replacement surgeries. Dr Shetty is in the process of continuing this cycle of training and mentoring prospective future orthopedic surgeons on a more regular basis.

Over the years more than 200 orthopedic surgeons have been trained by Dr. Shetty through his Roboplasty Update Program, an innovative initiative that acts as a bridge to assimilate global advancements in Indian orthopedics, to ensure the surgeons are well-acquainted and are made capable of using finer instruments for operating with robotic precision leading to better success rate.

Advancing Orthopedic Surgery in India

The results of the Bengaluru training program are a testament to the dedication of Dr. Santosh Shetty, a leader in his field who is committed to advancing the standards of orthopedic surgery care and providing access to the latest in robotically assisted knee and hip replacement surgery for patients throughout India through his practice and educational efforts.

Media Contact

Hypermedia Solutions

hypermediasolutionss@gmail.com

Source: Hyper Media Solutions

See on IssueWire