Introduction: Dr. Arumugam Subramanian

Ladies and gentlemen,

We are honored to introduce a luminary in the field of orthopedics, Dr. Arumugam Subramanian, hailing from the vibrant city of Chennai. A name synonymous with excellence, innovation, and compassion in the realm of orthopedic surgery.

Dr. Arumugam is not just an orthopedic surgeon; he is a visionary who has seamlessly integrated the marvels of technology into the art of surgery. With the dawn of the robotic era, while many were skeptical, Dr. Arumugam embraced the future. Today, he stands as a pioneer in robotic knee replacement surgeries, having successfully performed over 5,000+ replacement surgeries, a testament to his unparalleled expertise and dedication.

His academic journey is nothing short of illustrious. With degrees and fellowships from renowned institutions across the globe, including the USA, Australia, and India, Dr. Arumugam's knowledge base is both vast and diverse. His M.Ch in Ortho from the USA and his fellowship in Joint Replacement from Gold Coast, Australia, are particularly noteworthy.

But what truly sets Dr. Arumugam apart is his commitment to his patients. He believes in providing not just physical healing but also emotional support, ensuring that his patients have the best possible experience from diagnosis to recovery. His patient testimonials often highlight his compassionate approach, a rare quality that marries so well with his surgical precision.

As we stand at the International Trade Centre in Chennai, amidst an august gathering of experts and enthusiasts in robotics and related technologies, it's only fitting that we have Dr. Arumugam share his insights. His work in robotic orthopedic surgeries is not just about integrating technology into medicine; it's about redefining patient care, setting new standards, and inspiring a whole new generation of surgeons.

Ladies and gentlemen, as we delve into the scientific intricacies of robotics today, let's lend our ears to someone who has not only witnessed the evolution of this technology but has also been at the forefront of its application in the medical world.

Please join me in welcoming the distinguished Dr. Arumugam Subramanian.