

Dr. Kanimozhi K Joins ART Fertility Clinics as a Director and Clinical Lead

Category: Business

written by | December 4, 2024



ART Fertility Clinics, a global leader in reproductive medicine, proudly announced the appointment of Dr. Kanimozhi K as a Director at, ART Fertility Clinics, Chennai. A pioneer in

reproductive health, Dr. Kanimozhi brings over 16 years of unparalleled expertise in Obstetrics, Gynaecology, and Reproductive Medicine, further cementing ART Fertility Clinics' commitment to delivering world-class fertility treatments in India.



Dr. Kanimozhi K Joins ART Fertility Clinics as a Director and Clinical Lead

ART Fertility Clinics, established in 2015 as an extension of IVI RMA Global, is a [global leader](#) in reproductive medicine and fertility care. With their core ethos, [“Science Assisting](#)

[Nature,” ART Fertility Clinics specialize](#) in personalized, ethical, and transparent care. Their clinics are backed by advanced genetic testing, proprietary [research](#), and have been internationally distinguished by their cutting-edge infrastructure and highly skilled medical teams.

Dr. Kanimozhi, a pioneer in her field, is the first in [India](#) to complete an M.Ch. in Reproductive Medicine and Surgery. Her extensive experience includes reproductive endocrinology, fertility [preservation](#), operative hysteroscopy, and advanced ultrasound techniques, positioning her as one of the most accomplished professionals in the domain.

*“Dr. Kanimozhi’s exceptional qualifications and dedication align perfectly with [ART Fertility Clinics](#)’ ethos of clinical excellence and compassionate care,” said **Dr. Somesh Mittal, CEO, ART Fertility Clinics, India**, “Her vision for patient-centred treatments and her groundbreaking contributions to reproductive medicine will undoubtedly strengthen our efforts to help more couples realize their dreams of parenthood.*

Dr. Kanimozhi’s addition to ART Fertility Clinics, Chennai, marks a significant milestone in the [clinic’s mission to redefine](#) standards in fertility treatments. Her role will also support ART Fertility Clinics’ emphasis on research-driven, evidence-based medicine that has resulted in [global pregnancy success](#) rates as high as 70%.

*“Dr. Kanimozhi’s leadership will further enhance our personalized care approach, which combines cutting-edge [technology](#) with empathy and transparency,” said **Dr. Parul Katiyar, Co-Medical Director, ART Fertility Clinics, India**, “Her expertise in advanced reproductive techniques and commitment to patient satisfaction will elevate the quality of care we offer.*

ART Fertility Clinics continues to expand its footprint globally and in India, with a presence across 10 clinics in

India and upcoming launches in Europe and [Southeast Asia](#). This appointment underscores ART's dedication to [providing comprehensive](#) reproductive solutions while adhering to the highest ethical standards.

Dr. Kanimozhi expressed her enthusiasm and stated, *"It is an honour to [join ART Fertility Clinics](#), an organization synonymous with excellence in reproductive medicine. I am eager to contribute to its legacy of [innovative treatment s and research](#) to help patients achieve their dreams of parenthood.*

With her leadership, ART Fertility Clinics, Chennai, is poised to [set new benchmarks](#) in reproductive healthcare, further advancing ART's mission to deliver compassionate, cutting-edge fertility treatments worldwide.

About ART Fertility Clinics

ART Fertility Clinics, established in 2015 as an extension of IVI RMA Global, is a [global leader in reproductive medicine renowned for its innovative](#), research-driven approach to fertility care. ART Fertility Clinics operates state-of-the-art centres in the Middle East, India, and is [expanding across](#) Europe and Asia. With over 5,000 successful pregnancies and a mission to redefine global standards in human reproductive medicine, ART Fertility Clinics remains a [trusted](#) destination for individuals and couples seeking world-class fertility solutions.

