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TRIVITRON
HEALTHCARE
speaking your language

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INNOVATION IS LIFE.

TRIVITRON
HEALTHCARE
speaking your language

HEALTHCARE IS ALL ABOUT INNOVATION

From its earliest avatars that date back to the beginnings of civilization, healthcare has come a long, long way. Today, healthcare as we know it stands on 4 pillars - Medical Services, Medical Education, Pharmaceuticals, and Medical Technology.

And today, the 4th of these pillars, Medical Technology, - is basking in the limelight as the next frontier for innovation, competition and productivity. With a growing crop of healthcare professionals trusting evidence-based medicine, rather than opinion-based medicine, medical technology has become vital to healthcare delivery. And innovative technologies are the need of the hour to ensure that there is sustainable accessibility.

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DNA contains the genetic information that allows all modern living things to function, grow and reproduce. However, it is unclear how long in the 4-billion-year history of life DNA has performed this function, as it has been proposed that the earliest forms of life may have used RNA as their genetic material.^{[98][10]} RNA may have acted as the central part of early cell metabolism as it can both transmit genetic information and carry out catalysis as part of ribozymes.^[101] The last RNA world hypothesis is based on four nucleotides.

Innovation is invention. Innovation is problem solving. Innovation is enhancement. Innovation is the opening of doors that did not exist. Innovation is evolution. Innovation is a way of looking at life. Innovation is life.

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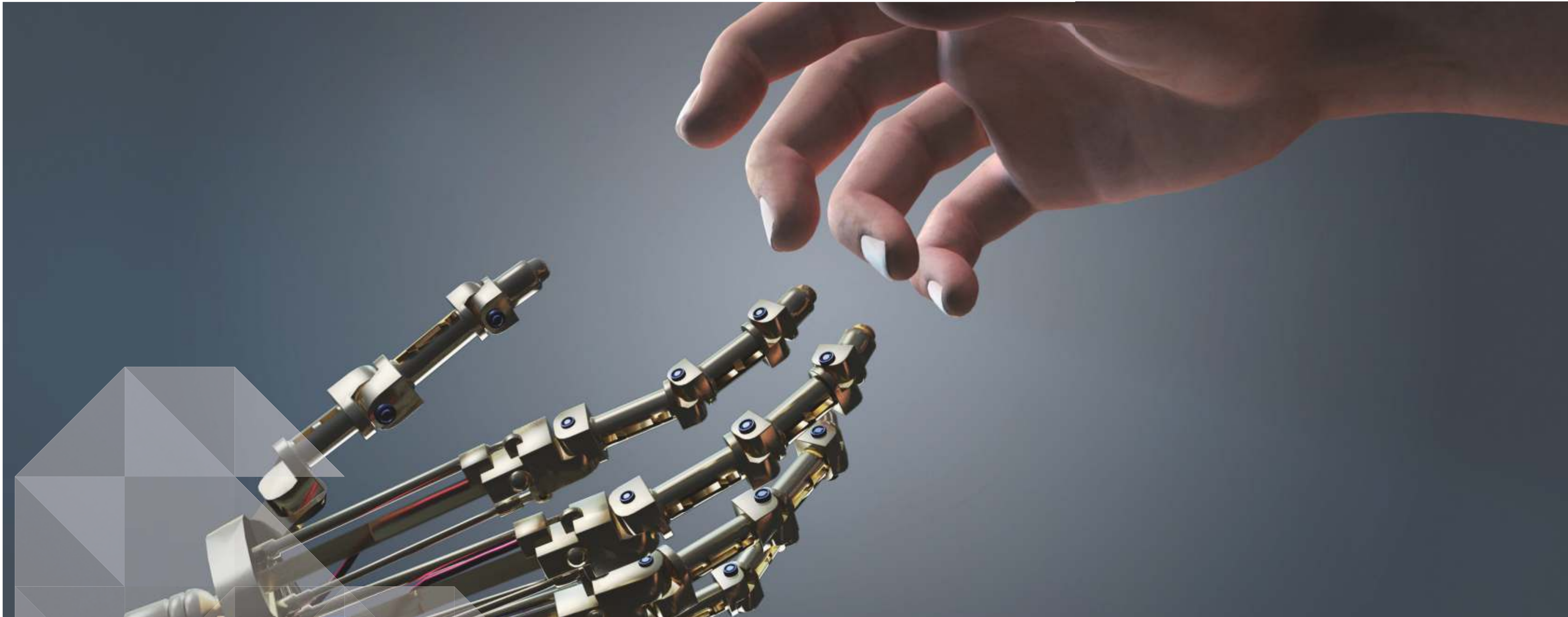


MAKING SUPERIOR TECHNOLOGY, SUSTAINABLE

In the past, healthcare advancement was accessible only to 10% of the world population. This was largely because superior technology came with an expensive price tag. However, the way forward is to ensure healthcare reaches the rest of the 90% of the people, improving their quality of living.

Healthcare for All has become the core manifest for governments across the globe making delivery of high-quality and sustainable healthcare a matter of national priority in their respective countries.

Changes in global manufacturing strategies have demonstrated that there needs to be a solid balance between access to healthcare as well as cutting-edge features: this is the factor that will determine the sustainability and accessibility of Healthcare.



MEETING MINDS AND TOUCHING LIVES, ACROSS THE GLOBE

We learn to walk, before we learn to talk. At Trivitron Healthcare, we haven't missed this crucial lesson taught by life.

Known for a relentless passion to deliver best in class medical technology and backed by an impressive track record of service excellence, Trivitron has spread its wings across seas and borders to make healthcare affordable and accessible to all.

From humble beginnings as an equipment distribution firm in the nineties, Trivitron today has grown to become the largest medical technology Company of Indian origin, with a global multi-modality focus.

With a fastidious approach and unfettered vision, Trivitron has won strategic alliances around the world, and present today in over 165+ countries offering products and solutions for In Vitro Diagnostics | Imaging & Radiology | Newborn Screening | Radiation Protection Products & X-Ray Solutions | Operating Room Solutions | Renal Care Solutions | Intensive Care Unit (ICU) Solutions

[100+ years combined manufacturing and R&D experience](#) | [9 USFDA and/or CE certified manufacturing facilities](#) | [5 dedicated innovation centers](#) | [Clients across 165+ countries](#)



LEADING INNOVATION

At Trivitron Healthcare, we believe the future is in our hands. That is why we have ventured into Research & Development, alongside our manufacturing and distribution of world-class Medical Technology products to over 165+ countries. Banking on both indigenous and international pools of intellect, Trivitron is developing a range of products that will help advancements in healthcare percolate into all strata of society across geographies.

Some of our initiatives are indicative of the milestones we are set to cross:

- Indo-Finnish R&D effort for new generation point-of-care devices
- R&D of indigenous DR, C-Arm and other X-ray equipment.
- Joint R&D and manufacturing tie-ups with Hitachi Aloka for Ultrasound and Color Doppler devices.
- Indo-Finnish R&D efforts in Genomics incorporating qPCR, Next Gen Sequencing and Microarray platforms.
- R&D in our facility in Finland on New Generation Point of Care Devices using Multiplexing and Microfluidics technologies.





Biosystems & Trivitron joint venture facility located at TMTP manufactures & exports a wide range of Biochemistry Reagents.



CE certified Trivitron facility manufactures and exports Operating Room products like Ultraclean Modular OT, Pendants, Bed Head Units, etc.



CE / US FDA certified Kiran Medical Systems at Mumbai facility manufactures and exports Radiology accessories, components & Radiation Protection Products.



Labsystems Diagnostics facility in Finland manufactures and exports CE certified Newborn Screening and Diagnostics kits for Gastro, Cardiac Panel and Infectious Diseases.



Bome Sanayi Urunleri Dis Tic A.S. at Turkey is involved in research and development of newborn screening tests, hematology solutions, clinical reagents and Quality Control Materials.



CE certified manufacturing facility exports products like ECG Machines, ICU Ventilators, Patient Monitors and Defibrillators.



CE/JGMP certified ATMT manufactures and exports over 1000 Ultrasound Machines every year.



CE Certified manufacturing facility in Chennai inaugurated by the Honorable Prime Minister of India, Shri. Narendra Modi and Prime Minister of Finland, Mr. Juha Sipilä manufactures and exports a wide range of IVD products.



AERB approved manufacturing facility at Kiran Mumbai & Pune manufactures and exports imaging products like X-Ray, C-Arm & Mammography to various countries.

MULTI-MODALITY MANUFACTURING FACILITIES

Trivitron Healthcare's broad expertise in manufacturing allows it to concentrate on the niche market segments of healthcare. It not only caters to the inaccessible geographical locations, but also manufactures medical devices belonging to specialties, which are in its embryonic stages. With 9 manufacturing facilities, Trivitron is now an indisputable partner in the emerging healthcare industry producing a wide range of medical equipment, newborn screening, laboratory reagents, diagnostic kits, x-ray, mammography products, imaging accessories, and radiation protective apparel for radiology departments in hospitals across the globe.



IMAGING SCIENCE

LOOKING AHEAD

Trivitron has carved a niche for itself in the field of Imaging & Radiology by providing world-class products and solutions in the areas of CT, MRI, Digital Mammography, DEXA, X-Ray, Ultrasound, Contrast Media and Radiation Protection Apparels. In fact, Kiran a subsidiary of Trivitron - is one of the top brands in the world making X-Ray protection apparel and is the preferred partner for global leaders in making X-Ray accessories.

Apart from in-house R&D and Manufacturing initiatives, strategic distribution partnerships with Hitachi, Japan and Hologic, USA make Trivitron a unique provider of comprehensive imaging solutions and one of the Top Four Medical Imaging companies in India.



CRITICAL CARE & LIFE SUPPORT

GOD IS IN THE DETAILS

Triviron has emerged as a reliable and understanding provider of turnkey OT solutions, offering modular OTs and pendants with world-class features. Knowing fully well that every OT has unique requirements, Triviron is equipped to design and deliver the Ultimate Operating Room - a completely customizable, state-of-the-art combination of best in class technologies- designed for you.

Also, the Triviron range of ventilators, defibrillators, ECG monitors, infusion devices and OT lights, amongst others, are reputed for their superior quality. Triviron has also marked a placed for itself in the list of leading Renal Care service providers, and is credited with the installation of some of the finest, simplest and most efficient dialysis units.



LAB DIAGNOSTICS

TAKING PRECISION SERIOUSLY

Right from its inception, Trivitron has been a house of repute in In-Vitro Diagnostics. Today, Trivitron is a global leader in the New Born Screening segment, through its subsidiary LabSystems Diagnostics. Apart from in-house R&D and manufacturing facilities in India and Finland, Trivitron collaborates with global giants like Diasorin, Hologic, Sebia, Sakura and Thermo Fisher to offer a remarkable range of diagnostic products to laboratories across India. Trivitron also holds distribution partnerships with global giants like Roche Diagnostics and Thermo Fisher in the Middle-East.



AFTER SALES SUPPORT & CUSTOMER SERVICE

GOING THAT EXTRA MILE

Having started as a Distribution and Services Company, we are fully aware of the importance of After Sales Support with assured Lowest Life Cycle Cost. Trivitron can be credited with having a high customer retention rate of 85% over 50,000 installations around the world-a clear reflection of the company's commitment to building lifelong relationships. Small wonder then that, from humble beginnings, Trivitron has grown to become the largest Global Indian Medical Technology Company, in a span of just 20 years.



TRIVITRON HEALTHCARE AFRICA

Triviron Healthcare Africa (THA), a new medical technology company focused on the African continent is joint venture between Triviron Healthcare Group & Investment Funds for Health in Africa (IFHA), a leading private equity investor in the healthcare sector in Africa.

THA provides high-quality medical devices and instruments with reliable after-sales service support across Africa, thereby improving access and affordability of medical equipment across the continent. THA is headquartered in Dubai, UAE, with a direct presence and sales and service infrastructure in four major hubs - Nairobi, Kenya; Johannesburg, South Africa; Lagos, Nigeria and Algiers, Algeria.

LAB DIAGNOSTICS (IVD)



IMAGING SCIENCES



CRITICAL & LIFE SUPPORT SOLUTIONS (CLSS)

