

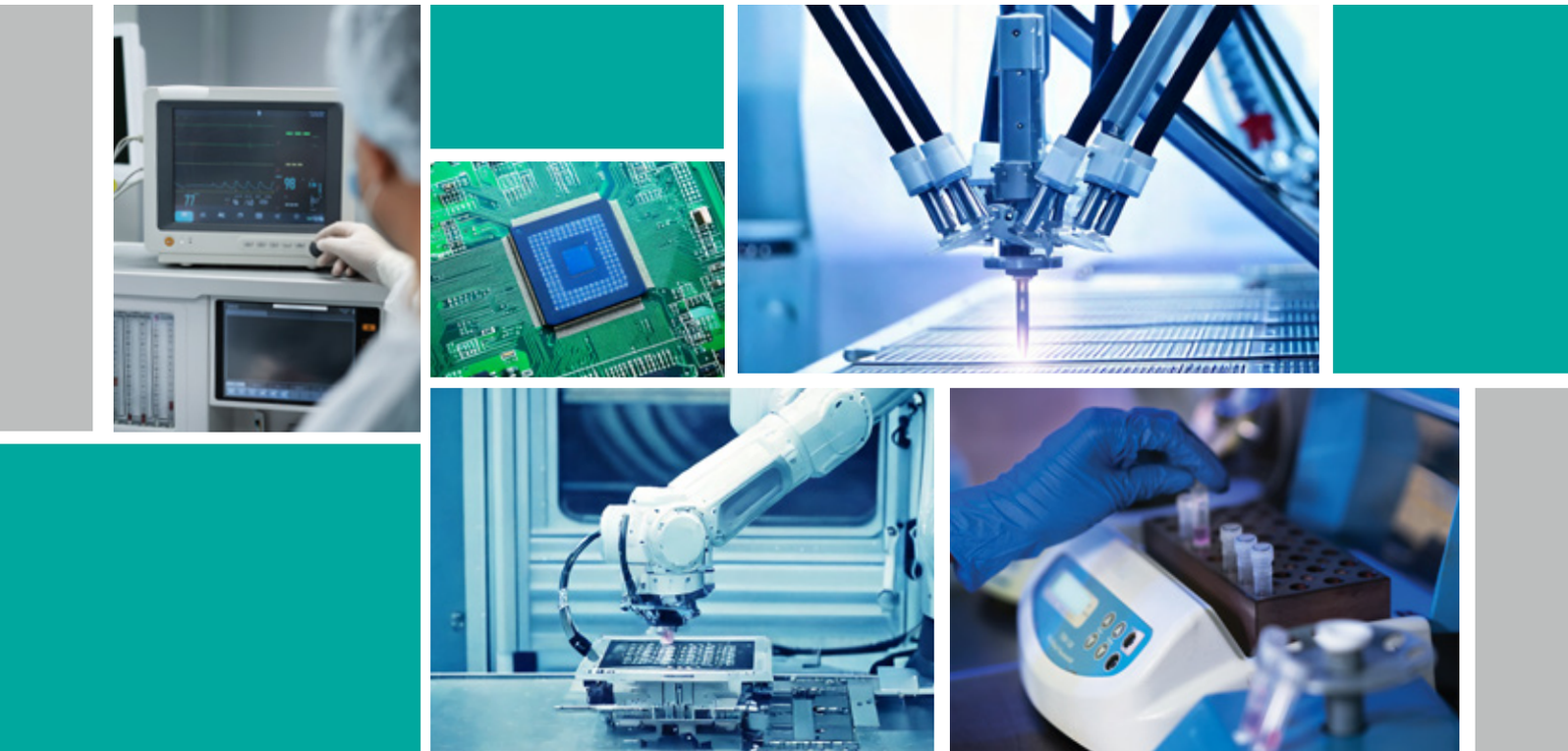


www.medicalfair-india.com

**MedTech Component Pavilion & Conference
at Medical Fair India 2026**

17-19 SEPTEMBER 2026

Hall 4, Bombay Exhibition Center, Goregaon (E), Mumbai



An initiative by



nasscom
Center of Excellence-IoT & AI
A MEITY Initiative with Govt. of Karnataka, Haryana, Gujarat & AP



Supported by

Discover Medical Manufacturing India

Dedicated Platform for Components, Raw Materials & MedTech Manufacturing

As part of Medical Fair India – Mumbai edition, and backed by the global exhibition network of Messe Düsseldorf, Medical Manufacturing India connects global manufacturers with OEMs, buyers, investors, and technology leaders, enabling India to take its next big leap as a competitive, world-class MedTech production hub.



Why Medical Manufacturing India

Medical Manufacturing India brings forward the specialists who form the backbone of the MedTech supply chain under one roof, from components, modules, OEM equipment, electrical and electronic components, raw materials and adhesives, microtechnology and contract manufacturing to automation, packaging, testing, and regulatory solutions.

A USD 50 Billion Industry in the Making

India's medical devices sector is undergoing a rapid shift driven by booming domestic demand, strong government incentives, and growing global interest in India as a reliable, scalable manufacturing destination.



India's medical devices market estimated at **US\$11 billion in 2022**, projected to reach **US\$50 billion by 2030**, with a CAGR of 8%.



Government support: 100% FDI allowed, earlier PLI schemes, dedicated clusters/parks

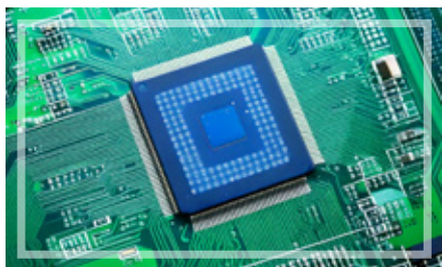


Global supply-chain shifts (reshoring, diversification) drive demand for "India base + export" manufacturing.

Exhibitor Profile

Components for Medical Technology

- Cables
- Components/modules
- Drive systems
- Electronics
- Filters
- Frames
- Motors
- Pumps
- Sensors
- Tubes
- Valves
- Other precision parts



Micro / Nano Technology

- Drug delivery systems
- Lab-on-a-Chip
- Micro actuators
- Microfluidics
- Microsensors
- Micro-structuring
- Other micro/nano technologies

Materials & Substances

- Adhesives
- Biocompatible materials
- Coatings & functional surfaces
- Nano-materials
- New materials
- Plastics & elastomers
- Resins/raw materials
- Rubber
- Smart materials
- Related substances



Production & Manufacturing Solutions

- Automation & assembly
- Cleanroom technologies
- Contract manufacturing
- Engineering services
- Moulding & processing equipment
- Packaging
- Process technologies
- Quality management
- Sterilisation services

Testing & Quality

- Testing/inspection equipment
- Testing services
- Test systems
- Other quality & validation solutions



Who should visit?

Medical Manufacturing India is the meeting point for professionals responsible for **engineering, manufacturing, raw materials, components, and supply-chain solutions** in the medical device industry.

Visitors include **OEM representatives, R&D Engineers, production specialists, design engineers, procurement teams, contract manufacturers, suppliers** across the MedTech supply chain and companies from **precision engineering, microtechnology and advanced materials** seeking partnerships and new technologies.

Visitor Profile

OEM decision-makers,
MedTech manufacturers &
precision engineering
companies

R&D specialists, design
engineers, and product
development teams

Process, production,
automation & packaging
engineers

QA/QC managers,
validation experts,
regulatory professionals

Procurement, sourcing &
supply-chain managers

Hospitals, clinics, medical
centres, labs & healthcare
networks

Distributors, importers,
exporters & MedTech
service providers

Government agencies,
healthcare developers
& turnkey project
consultants

Universities, research
bodies & training
institutions

Digital health, IT and
smart manufacturing
technology providers



For Exhibition/Sponsorship queries

Adarsh Verma, Project Director +91 124 4544 507 | VermaA@md-india.com

An initiative by



nasscom
Center of Excellence-IoT & AI
A MEITY Initiative with Govt. of Karnataka, Haryana, Gujarat & AP

Supported by

