

MEDICAL DEVICES







SECTOR COMPOSITION



Medical Devices Export Market in India

					Germany	Singapore
	2.92	3.39	3.78		China	Turkey
	2.32				Brazil	The Netherlands
	FY22	FY23	FY24	2025F	Iran	Belgium
: * - F-Forecasted						



KEY TRENDS



Note:

Big Data



Robotics



Start-ups



The US

Wearables



France

Key Export Countries

New Devices



GOVERNMENT **INITIATIVES**



ADVANTAGE INDIA

GOI has released 'Production-Linked Incentives (PLI) Scheme for Medical Devices and established four medical devices parks in Andhra Pradesh, Telangana, Tamil Nadu and Kerala

- Increasing demand: Rising number of medical facilities will boost the demand for medical devices in the market. The medical devices sector in India is projected to reach Rs. 4,33,150 crore (US\$ 50 billion) by 2030. Diagnostic equipment market to reach to Rs. 51,978 crore (US\$ 6 billion) by 2027, up from Rs. 34,652 crore (US\$ 4 billion) in CY23.
- Opportunities in Export: India and Russia have set the bilateral trade target at Rs. 260,880 crore (US\$ 30 billion) by 2025. Trade is expected to increase by an additional Rs. 43,480 crore (US\$ 5 billion) per annum, with opportunities in pharmaceuticals & medical devices, minerals, steel, and chemicals.
- Policy support: In November 2023, six strategies have been formulated as part of National Medical Policy to maximize the sector's potential, along with a detailed action plan for their execution. In May 2023, Export Promotion Council for Medical Devices was established under the Department of pharmaceuticals, with its headquarters in Noida. 100% FDI is allowed in the medical devices sector In India. Categories such as equipment and instruments, consumables and implants attract the most FDI.
- Increasing Investments: FDI inflow in the medical and between April 2000-December 2024 surgical appliances sector stood at Rs. 33,410.3 crore (US\$ 3,905.35 million). In the Union Budget 2025-26, Rs. 99,858 crore (US\$ 11.48 billion) was allocated as a budget for the healthcare sector.