

Future of MedTech and Medical Services in India: A Transformational Leap

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The Indian MedTech and healthcare services industry stands at the brink of a groundbreaking transformation. Fuelled by rapid technological advancements, progressive government initiatives, and a substantial increase in healthcare expenditure, the MedTech sector is primed for unprecedented expansion.

The Union Budget 2025 laid a strong foundation for a more resilient and advanced healthcare ecosystem, thereby setting the stage for remarkable progress in Point-of-Care (PoC) technology, Al-driven diagnostics, and cutting-edge digital healthcare solutions in the coming years.

Union Budget 2025: A Boost for Healthcare

Finance Minister Nirmala Sitharaman's announcement of an 11% increase in healthcare expenditure from the previous fiscal year signals the government's reinforced commitment to strengthening the sector. With rising healthcare demands and an evolving MedTech landscape, this boost in spending is both timely and necessary.

This budgetary allocation is designed to:

- Strengthen healthcare infrastructure to provide better accessibility and quality of care across the country.
- Promote medical tourism, thereby making India a preferred global destination for high-quality, affordable treatments.
- Encourage research and development (R&D) in medical technology to develop cutting-edge solutions.
- Boost public-private partnerships to ensure government policies and private sector capabilities work together for better healthcare services.

Although this is a step in the right direction, experts believe that there are gaps that require urgent attention. Industry professionals expected bigger incentives for R&D in medical technology, extensive tax benefits for private healthcare investments, and increased support for manufacturing medical devices in India under the 'Make in India' initiative. Without these, India's MedTech sector may struggle to keep pace with global counterparts, limiting its potential to become a true leader in healthcare innovation.

The Digital Healthcare Revolution

One of the most transformative changes in India's healthcare sector is the adoption of digital healthcare technologies. Aldriven diagnostics and automation are reshaping how doctors identify and treat diseases, making healthcare more precise and efficient. By minimizing misdiagnoses, accelerating treatment decisions, and optimizing medical workflows, AI is alleviating the strain on India's overburdened healthcare system. With rising patient loads, these intelligent solutions enable doctors to deliver faster and more accurate care, ultimately improving patient outcomes.

Another significant advancement is the growth of telemedicine and IoT-enabled (Internet of Things) medical devices. These technologies are bridging the gap between patients and healthcare providers, particularly in remote and underserved areas. Through virtual consultations, individuals can access expert medical advice without the need for long and costly travel. IoT-enabled medical devices further enhance patient monitoring, allowing real-time tracking of vital health parameters and early detection of potential health issues.

As digital healthcare platforms gain widespread adoption, India's healthcare system is evolving into one that is more accessible, patient-centric, and cost-effective. By integrating these innovations, the country is not only addressing healthcare disparities but also paving the way for a future where high-quality medical care is within reach for all.

The Rise of Point-of-Care Technology and Al

PoC technology, combined with the IoT, is redefining modern healthcare. Patients can now track vital health parameters from the comfort of their homes, drastically reducing dependency on traditional lab visits. This paradigm shift, powered by Al and ML (Machine Learning) integration, is revolutionizing early detection, thus enabling faster interventions, and significantly improving patient outcomes.

The global PoC diagnostics market is projected to soar to \$85.6 billion by 2027, with a robust CAGR of 9.4%. Meanwhile, Aldriven diagnostics have enhanced accuracy by 30-40%, slashing misdiagnoses rates and accelerating treatment decisions. The exponential rise in smart wearables and remote monitoring devices is paving the way for real-time health analytics and predictive care solutions, making proactive healthcare more accessible than ever before.

For India's overburdened public healthcare system, Al-driven early screening through PoC technology presents a game-changing opportunity. By shifting the focus from reactive to preventive care, this advancement can ease pressure on hospitals, optimise resource utilization, and ensure swifter, more efficient treatment for millions.

India as a Global Medical Tourism Hub

India is rapidly establishing itself as a leading destination for medical tourists from around the world. With internationally accredited private hospitals, cutting-edge medical technology, and treatment costs that are significantly lower than those in Western countries, India is attracting a growing number of patients seeking high-quality healthcare at affordable prices. The country's medical tourism industry is projected to reach \$13 billion by 2026, driven by increasing global demand for advanced

vet cost-effective medical treatments.

Several factors make India a preferred choice for international patients:

- Highly qualified doctors and surgeons trained in globally recognized institutions, offering expertise in a wide range of medical specialties.
- State-of-the-art hospitals equipped with world-class infrastructure and the latest innovations in medical technology, ensuring high success rates in complex procedures.
- Affordable healthcare, with treatments costing 50-70% less than in countries like the U.S., U.K., and other Western
 nations, making it a cost-effective alternative for patients without insurance or those facing long wait times in their
 home countries.
- Comprehensive alternative medicine options, including Ayurveda, naturopathy, and holistic therapies, which attract wellness-focused travellers looking for integrative treatment approaches.

Additionally, India's private hospitals are making significant investments to improve patient care, infrastructure, and service quality. Over the next two years, private healthcare spending is expected to grow by 12-15%, further boosting the MedTech and pharmaceutical industries. Many hospitals are also enhancing their international patient services by offering visa assistance, language support, concierge services, and specialized medical tourism packages.

As India continues to refine its healthcare ecosystem with advanced medical procedures, cutting-edge research, and superior patient services, it is well on its way to becoming a global leader in medical tourism and a preferred destination for high-quality, affordable healthcare.

The Ayushman Bharat Digital Mission: A Game Changer

The Indian government is also taking major steps to digitize healthcare through the Ayushman Bharat Digital Mission (ABDM). This initiative is transforming how medical records and patient data are managed. By using cloud computing and encrypted digital systems, ABDM will:

- Enable seamless transfer of patient information between hospitals and clinics.
- Improve transparency in medical records, allowing patients to access their data easily.
- Reduce medical errors, unnecessary tests, and treatment duplications, making healthcare more efficient and precise.

By streamlining patient data management, ABDM is laying the foundation for a smarter, more efficient, and globally competitive healthcare system in India.

The Road Ahead for India's MedTech Industry

Although India is still in the early stages of fully integrating medical technology into its healthcare system, the momentum is undeniable. With strong government backing, rapid technological advancements, and increasing private sector investments, the country is on track to become a global leader in healthcare innovation.

The widespread adoption of Al-driven diagnostics, Point-of-Care technology, and digital healthcare solutions is set to transform the industry. These advancements will enhance efficiency, improve accessibility, and lower costs, making high-quality healthcare more attainable for millions. Beyond serving its growing population, India's progress in MedTech will also strengthen its position as a key player in the international healthcare market.

India is not just embracing a healthcare revolution—it is shaping the future of global medical innovation.

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