

# MEDICAL DEVICE BULLETIN

## Bridging Borders: From Local Manufacturing to Global Partnerships

### PRESIDENT'S NOTE

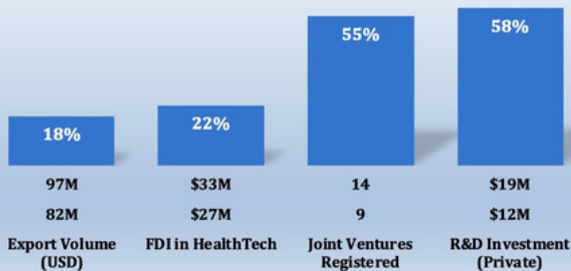
Dear Members and Industry Leaders,

October marks a pivotal moment for Bangladesh's medical device industry – a month of dialogue, deal-making, and decisive vision. As the world tilts toward shared technology ecosystems, Bangladesh stands ready to turn from import dependency to export leadership.

MEDMEB is championing this new phase through foreign direct investment (FDI) facilitation, OEM collaboration, and cross-border technology exchange.

Our mission is simple yet profound: to transform Bangladesh into the next manufacturing destination for cost-efficient, quality-certified medical devices – where innovation meets opportunity.

#### Growth



**MEDMEB**  
Medical Equipment & Devices  
Manufacturer And Exporter of Bangladesh

Newsletter

October

2025

### FDI and OEM Collaboration: The New Lifeline for Bangladesh's Medical Device Industry

In 2025, Bangladesh opened its doors wider to global investors, inviting Japan, South Korea, Germany, and the UAE to explore joint manufacturing ventures. The FDI inflow in the health technology sector has already risen by 23%, thanks to supportive policies under BIDA and DGDA's streamlined registration framework.

Leading companies like PROMIXCO Healthcare, JMI Group, and Bangladesh Multifibers are now co-developing OEM projects for hospital furniture, diagnostics, and wearable devices – combining local affordability with foreign precision.

Highlights:

- OEM Pipeline 2025–26: 14 new MoUs signed for joint assembly and R&D.
- FDI-friendly incentives: 100% foreign ownership in export-oriented device manufacturing.
- Global alignment: Mutual recognition discussions underway with the EU MDR and the ASEAN Medical Device Directive (AMDD).

### UPCOMING EVENTS

01

**MEDMEB OEM Partnership Forum 2025- Dhaka**

02

**Bangladesh-Japan Technology Exchange Meet – Tokyo**

03

**Workshop on FDI Strategy & Global Regulatory Roadmap**

[www.medmeb.org](http://www.medmeb.org)