

## **BPL Medical Technologies acquires Korea's Yozma BMtech to expand preventive diagnostics and bone health portfolio**

11 March 2026 | News

**Acquisition is expected to accelerate innovation in imaging and diagnostics while strengthening BPL's footprint in international markets**



BPL Medical Technologies, one of India's leading medical technology companies, has recently announced the acquisition of Yozma BM Tech, a South Korea-based company specialising in bone mineral density (BMD) diagnostic solutions.

The acquisition strengthens BPL MedTech's imaging and diagnostics portfolio in preventive healthcare, bone health, and women's health.

As part of this strategic move, BPL Medical Technologies has launched BM Tech's advanced bone mineral density measuring machines in India and Dubai, expanding access to early screening and monitoring solutions for osteoporosis and other bone-related conditions.

The newly introduced systems combine high-precision diagnostics with patient-friendly design. Key features include high-speed scanning with high-resolution imaging, low-radiation exposure for enhanced patient safety, and advanced fan-beam technology with multi-channel detectors for accurate measurement of bone density across multiple anatomical sites.

Certain models also enable whole-body bone densitometry and body composition analysis, supporting comprehensive preventive health assessments. Additionally, the compact design allows use in space-constrained clinical settings, improving accessibility for hospitals and diagnostic centres.

The launch marks a significant step in addressing the growing need for preventive diagnostics driven by aging populations, rising osteoporosis prevalence, and increasing lifestyle-related risks. The integration of BM Tech's technology enhances BPL's capabilities in delivering comprehensive diagnostic solutions while reinforcing its presence in the women's health segment, where bone density assessment plays a critical role in managing post-menopausal health risks.

