



Olympus is a Globally Leading MedTech Company

At Olympus, we are passionate about the medical technologies and solutions that we bring to the world that help detect and treat disease. We are committed to **our purpose of making people’s lives healthier, safer and more fulfilling.**

Olympus Corporation of the Americas, a wholly owned subsidiary of Olympus Corporation in Japan, is based in Center Valley, Pennsylvania, USA, and employs over 5,200 employees throughout locations in North and South America. Learn more at olympusamerica.com.



Our Core Values

Our Core Values are shared among the 29,000+ global Olympus employees and are reflected in everything we do at Olympus. We approach all of our work with patient focus, integrity, innovation, impact, and empathy.



PATIENT FOCUS



INTEGRITY



INNOVATION



IMPACT



EMPATHY

Our Medical Technologies


Our innovative solutions relied upon by healthcare professionals can help improve clinical outcomes, reduce overall costs, and enhance the quality of life for patients.

Gastroenterology | Pulmonology | Urology | Gynecology
General Surgery | Bariatric Surgery | Colorectal Surgery
Orthopedics | Pediatric Thoracoscopy | Anesthesiology
Otorhinolaryngology (ENT) | Integration Head and Neck | HPB


Our Culture

We offer a holistic employee experience supporting personal and professional well-being through meaningful work, equitable offerings, and a connected culture.


Wellness Programs | Employee Resource Groups
CSR Programs and Community Involvement
Employee Giving and Volunteering
Work-life Integration | Learning and Development Programs




29,000+ Employees Worldwide




100 Diseases or Conditions Treated




Top 3 Cancers Treated: Lung, Colorectum, & Stomach




\$6.5 bn Annual Revenue




Top 100 Global Innovator




15,000 Patents




CO2“0” Net Zero CO₂ Emissions by 2030



49 Million Colonoscopies Performed Worldwide*



40 Countries and Regions



13 Locations in North and South America

*As of June 2025