

Olympus unveils global HQ in US for therapeutic solutions division & medical biz

08 April 2021 | News

The facility will serve as one of several R&D hubs for Olympus



Japan headquartered Olympus Corporation has announced the opening of a new facility in Westborough, MA, to serve as the global headquarters for its Therapeutic Solutions Division (TSD) and its medical business in the United States.

Olympus has identified TSD as a strategic focus for growth and shifted its global head of TSD from Tokyo to the U.S. to have better access to a key medical industry cluster and generate growth through stronger business opportunities.

The new 150,000-square-foot facility in Westborough will accommodate both the U.S. TSD employees and those formerly reporting to Image Stream Medical (ISM) facility located in Littleton, MA, with the exception of the manufacturing employees who will remain in Littleton.

The facility will serve as one of several R&D hubs for Olympus, while enabling coordinated and agile management processes to support a global medical technology enterprise.

At Olympus Westborough, the Olympus Continuum Training and Education Center will offer hands-on learning opportunities led by top medical experts using advanced medical equipment in a wetlab setting, both in person and virtually via the MedPresence telecollaboration platform.

For interactions with customers and prospects, the Olympus OR Innovation Center showroom, also outfitted with the MedPresence platform, will provide an immersive environment for in-person or virtual integrated OR demonstrations.

The new Westborough facility will also provide enhanced opportunities for Olympus to build relationships with potential future employees. Olympus will facilitate relationships with potential job candidates, as well as continued partnerships with universities, colleges, and technical schools in the greater Boston area to bring world-class skills and capabilities to the company.

Image Caption: *New facility features Olympus Continuum Training and Education Center and Olympus OR Innovation Center Showroom*