

## MEDICAL TECHNOLOGY

London's MedTech sector is highly innovative, diversified and export-driven with strengths in medical products, equipment and imaging, pharmaceuticals, software and biotechnology. Companies like [Trudell Medical International](#), [Diagnostics Biochem Canada Inc.](#), and [Integra Medical](#) are developing the highest standard technologies and solutions to diagnose, monitor and treat diseases worldwide.

### Infrastructure

- London is widely recognized as southwestern Ontario's hub for medical care and research, offering easy access to highly-skilled talent, process equipment and information technology systems and distribution mechanisms.
- [TechAlliance 'Burst' Program Funding](#) is an innovative incubation program for high-potential medical technology start-ups and scale-ups that will position London as a focal point for life science innovation.
- The [Stiller Centre for Technology Commercialization](#) provides temporary lab spaces and services, including fully-equipped wet and dry lab space at the Western University Research Park.
- [WORLDiscoveries](#), the business development arm of London's extensive research network, draws upon a mix of industry connections, sector-specific market knowledge, and qualified expertise, to help researchers and local inventors commercialize their discoveries through licensing and new company spin-offs.

### Research and Development

- [Research Western](#) supports collaborative research activities across Western University including commercialization and research parks.
- The [Canadian Centre for Product Validation](#) serves the Medical/Health & Safety Devices sector with equipment to test limits of products, environmental testing to validate products for moisture or salt ingress and equipment to perform Electromagnetic Compatibility (EMC) testing. CCPV offers support from product concept and viability to commercialization strategies, process review and development.
- The [Centre for Imaging Technology Commercialization](#) (CIMTEC) facilitates the commercialization and world-leading medical imaging technologies through contract regulatory and market validation services.
- [Jones](#) is a leader in intelligent, contract packaging for the pharmaceutical and medical device industries with capabilities in folding carton and pressure-sensitive label, blister, convenience vial/purse pack and pouch/sachet formats.

### Talent

- Western University's [Engineering in Medicine](#) program prepares graduates for employment in the emerging medical devices industry including medical device development, customized implants, sophisticated diagnostic instrumentation, precision surgical robotics and information technology for e-Health.

- The [Western Medical Innovation Fellowship](#) connects highly talented young scientists, engineers and clinicians in a training and research heavy environment with the goal of developing future leaders and innovators of world-class medical technologies.
- Fanshawe College offers programs in Laboratory Technology, Medical Device Reprocessing, and Medical Radiation Technology that incorporate lab training and co-op opportunities into the programs.