Buffalo Niagara is perfectly suited for your expansion or relocation. Available talented labor, unparalleled market access, and a proven track-record of success make your decision easy. Come grow your business with us.

120+ acre COLLABORATIVE RESEARCH PARK AT BUFFALO NIAGARA MEDICAL CAMPUS

3,800+ ENGINEERING AND ENGINEERING TECHNOLOGY GRADUATES ANNUALLY

Leading Medical Device Employers in Buffalo Niagara

Leading Medical Device Related Degree Programs
Buffalo Niagara is home to 21 colleges and universities, producing 25,000 graduates annually.

University at Buffalo – Department of Biomedical Engineering
Students in UB’s Biomedical Engineering program focus on the research and development of groundbreaking medical devices and therapies addressing society’s most pressing health problems through major research areas including: technology, engineering and math.

- Molecular, Cellular and Tissue Engineering, Biomedical Devices
- Sensors, Instrumentation and Diagnostics
- Computational Engineering and Modeling
- Medical Imaging and Analysis

Alfred University – Department of Biomaterials Engineering
Students design, develop and test health systems and products such as implantable devices like pacemakers, defibrillators, and artificial joints by addressing the issues that arise from the interface between non-living materials and biological systems. Graduates are well prepared to imagine the future and make it happen.

The Jacobs Institute is a collaborative space on the Buffalo Niagara Medical Campus housing partnerships between leading companies, clinicians, researchers, engineers, and entrepreneurs developing the next generation of medical devices.
One of Buffalo Niagara’s best resources is its people. They’re very articulate and very well-educated. People grew up with their parents on the line manufacturing. They’re hardworking—it’s in the fabric of a family.

- Ben Harp, Polymer Conversions, COO