



Full Potential: Wheelchair Hockey Stick Prototype

The Wheelchair Hockey Stick project was designed in partnership with Toronto Power Wheelchair Hockey League to meet the needs of specialized hockey equipment specifically tailored to the needs of a quadriplegic individual. In wheelchair hockey, quadriplegic players often have little or no upper body movement, with their hockey stick mounted to the side of their chair using tape. This method often leaves them unable to play to their full potential, and in many cases the hockey stick becomes detached from the chair when struck by another player's stick. This project, headed by Professor Jamie McIntyre, saw the design and development of a prototype for new equipment. This was an OCE Connections project.

Discover Innovation at georgebrown.ca/research

Your single point of contact for research@georgebrown.ca



Office of Research and Innovation
P.O. Box 1015, Station B, Toronto, ON M5T 2T6
416.415.5000.6082
georgebrown.ca/research

