

Prestigious PMCC picks PATS to pioneer Canadian NCDR participation

Toronto's University Health Network selects Axis' Patient Analysis & Tracking System (PATS) to track outcomes and quality for renowned Peter Munk Cardiac Centre (PMCC).

March 1, 2018 PORTLAND, Ore.—Axis Clinical Software, an industry pioneer of clinical outcomes data management software, announced today that it has been chosen by Toronto's University Health Network to provide a clinical and quality data tracking and registry participation solution. This is the Portland, OR-based company's international debut in Canada. Axis' solution will enhance outcomes analysis and improvement efforts for the Peter Munk Cardiac Centre (PMCC), Canada's premier cardiac center. The PMCC is home to one of the largest populations of patients born with heart disease in the world who are now over 18 years of age, and is a leader in the development and deployment of new cardiac technologies. The PMCC is located within Toronto General Hospital (TGH), which is part of UHN.

Axis' solution, the Patient Analysis and Tracking System (PATS®), will:

- Facilitate participation in the National Cardiovascular Data Registry (NCDR) suite (ACTION, AFib, ICD, CathPCI, and IMPACT registries)
- Support follow-up tracking for longitudinal analysis and reporting
- Connect ADT and clinical data systems with PATS through an interface for seamless data sharing
- Provide a comprehensive structured reporting solution, including Quality Metrics analytics
- Streamline data collection and entry

"We're proud to help meet the Peter Munk Cardiac Centre's registry participation, outcomes analysis and improvement needs," said Axis CEO, Scott Page. "Our software will provide them with a clinical and quality data system to further bolster their continued commitment to achieving outcomes that are among the best. We look forward to working with PMCC and TGH and establishing our presence in Canada."

"Axis will allow the PMCC to participate in the National Cardiovascular Data Registry, and to ensure that our patients receive the highest possible quality of care", said Dr. Barry Rubin, Medical Director, Peter Munk Cardiac Centre. The PMCC will be the first cardiovascular Centre in Canada to participate in the NCDR.

The selection of Axis Clinical Software's registry solution is part of a larger Cardiovascular Data Management Centre (CVDMC) project within UHN, integrating systems and data to improve outcomes and patient care. After carefully considering goals—for registry participation, data collection, workflow improvement, quality metrics, increased efficiency, and streamlined processes for care delivery for its patients—Axis Clinical Software's PATS software was chosen.

About the Peter Munk Cardiac Centre: The Peter Munk Cardiac Centre is the premier cardiac centre in Canada. Since it opened in 1997, the Centre has saved and improved the lives of cardiac and vascular patients from around the world. Each year, more than 163,000 patients receive innovative and compassionate care from multidisciplinary teams in the Peter Munk Cardiac Centre, and the Centre trains more cardiologists, cardiovascular surgeons and vascular surgeons than any other hospital in Canada. The Centre is based at the Toronto General Hospital and the Toronto Western Hospital—members of University Health Network. www.petermunkcardiaccentre.ca

About Axis Clinical Software: Dedicated solely to developing technology solutions around tracking, reporting, and improving patient outcomes, maximizing quality of care, eliminating redundancy and reducing cost. Our mission is to make clinical data meaningful and actionable. We support all ACC and STS registries, in addition to custom and state registries. Axis offers scalable on-premises and cloud solutions that include powerful analytics and help optimize your outcomes, quality, and research registry goals.

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