



## HEALTHCARE SECTOR CAPABILITIES

At AMRA J Architects (AJA), we bring deep healthcare expertise shaped by both client-side and consultant experience.

Principal Architect, Amra, brings an exceptional breadth of experience to AJA. Her career is uniquely defined by years spent on both sides of the table, as a highly regarded consultant architect and as a key client-side executive.

Amra held pivotal roles at University Health Network (UHN) and St. Joseph's Health System, where she was directly responsible for driving significant capital projects, facilities planning, and strategic infrastructure development from the owner's perspective.

This combined experience gives AJA unparalleled insight into client operations, asset management, and the stakeholder dynamics that define large-scale healthcare projects, enabling us to anticipate roadblocks, navigate approvals, and keep projects running smoothly.



Mount Sinai Hospital (Toronto, ON)  
Medical Imaging Department  
Renovated Radiography Lab

## PROVEN HEALTHCARE EXPERIENCE

Healthcare redevelopment and upgrades demand precision, speed, and collaboration. Projects typically face fixed construction budgets and tight design schedules, with clinical operations continuing without disruption.

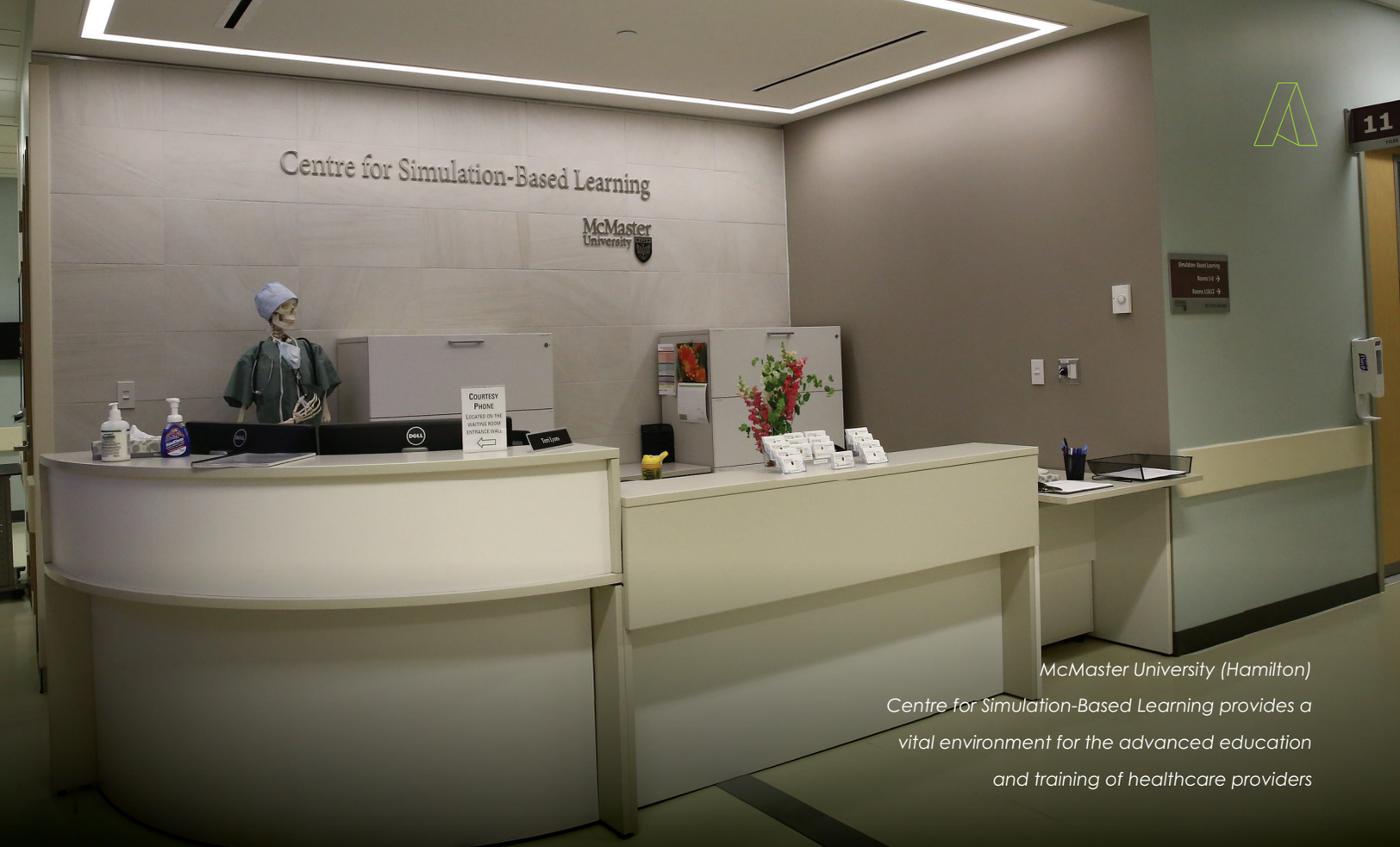
Our team combines technical expertise with insider knowledge of institutional processes, giving clients confidence that we'll deliver their projects on time, on budget, and in compliance with all healthcare regulations.



*Halton Health Services  
Milton District Hospital  
Medical Device Reprocessing Area*

## OUR VALUE IN HEALTHCARE DESIGN

- Navigating Public-Sector Requirements: First-hand knowledge of hospital administration and Ontario's public procurement requirements means we can manage projects with a clear understanding of client priorities and constraints.
- Designing Specialized Healthcare Environments: Expertise in clinical and support spaces, long-term care facilities, behavioural health units, diagnostic imaging areas, and clean rooms.
- Applying Sustainability Principles in Healthcare: Leveraging adaptive reuse and LEED knowledge to minimize environmental impact, reuse existing infrastructure and materials where possible, and specify durable and efficient materials.



McMaster University (Hamilton)  
Centre for Simulation-Based Learning provides a  
vital environment for the advanced education  
and training of healthcare providers

- Collaborating with Stakeholders: Experienced in working with clinical teams, facility support staff, administrators and contractors to align operational needs with design solutions.
- Supporting Infrastructure Upgrades: Proven ability to coordinate with consultants, and mechanical, electrical and structural engineers on complex facility upgrades, from full mechanical room replacements to phased system modernization.
- Integrating BIM Technology: We use advanced 3D modeling and coordination tools to identify issues early, minimize rework, and streamline construction. This digital approach improves visualization, decision-making, and sustainability across every project.



## HEALTHCARE ORGANIZATIONS WE'VE SERVED

We have delivered more than 25 healthcare and institutional projects across Canada, partnering with leading organizations such as:

### Healthcare Sector



We bring deep expertise in healthcare design across Southern Ontario, including clinical and support spaces, long-term care facilities, behavioural health units and diagnostic imaging suites.

These environments demand precision, safety, and sensitivity to both patient and staff needs. Our team understands the technical, regulatory, and emotional complexities of healthcare design, ensuring that every space supports infection control, operational efficiency, and a positive care experience.

## WHAT SETS US APART

Our clients choose us for our design and technical expertise and for the way we approach service, sustainability, and collaboration.

