

01 OVERVIEW



TITLE	Qualified Instructor
EDUCATION	BSF – Forest Operations
	Canadian Healthcare Engineering Society (CHES) – Healthcare Construction Practices
DESIGNATIONS	Registered for certification for Canadian Certified Healthcare Facility Manager (CCHFM)
YEARS	13+ (Healthcare)

02 STANDARDS, GUIDELINES, CRITERIA, PRACTICES

- Thorough knowledge of, and/or familiarity with, various CSA Standards and other related standards, guidelines and criteria:
 - CSA Standard Z317.13-17 Infection Control during Construction, Renovation or Maintenance of Health Care Facilities.
 - CSA Standard Z8000-11 (R2016) Canadian Health Care Facilities.
 - CSA Standard C282 Emergency Electrical Power Supply for Buildings

03 SUMMARY OF EXPERIENCE

03-1 Overview

- 25+ years in Facility Management.
- Sectors: advanced education, healthcare, K-12 education, residential and commercial.
- Facility Management infection prevention and control ("IPAC") trainer.
- Leader in advancement of IPAC culture, education and qualifications for consultants, employees and contractors working in healthcare facilities ("HCF").

03-2 Experience

- Participated as a project manager in the development, design and/or assisted with implementation of various facility management project and program related IPAC-related systems as a project, elements and documents as follows:
 - Risk management;
 - Quality assurance and quality control programs;
 - Infection Control Risk Assessments/Preventive Measures Analyses ("ICRA/PMA");
 - Infection Control Air Monitoring Plans (including strategies, approaches and methods);
 - Procedures and Method Statements; and
 - Construction Work Plans.
- Participation in various stakeholder meetings such as:
 - Stakeholder/user group meetings;

- HCF stakeholder group meetings; and
- Construction project, planning, design, engineering, and procurement meetings.
- Training-related:
 - Advocate for site IPAC orientation awareness training programs;
 - Provision of infection control instruction to various stakeholders;
 - Infection Control Training Group (Qualified Instructor: October 2018 to present).
- Senior Facility Manager in numerous Health Care Facilities across BC:
 - Vancouver Coastal Health Authority;
 - Fraser Health Authority;
 - Vancouver Island Health Authority;
 - Providence Health Care;
 - Provincial Health Services Authority; and
 - UBC Dentistry.

03-3 Projects/Programs – Highlights

- UBC Faculty of Dentistry Senior Facility Manager (2005-2008):
 - UBC Faculty of Dentistry – Nobel Biocare Oral Health Centre Construction (2005-2007) – Faculty Project Manager and Procurement Manager.
 - UBC Faculty of Dentistry Laboratory Renewal Program (2005-2008) – Senior Facility Manager.
 - UBC Faculty of Dentistry Sweet Forensic Odontology Laboratory (2005) – Faculty Project Manager.
 - UBC Faculty of Dentistry Specialties and Graduate Clinic Renovation (2007).
 - UBC Faculty of Dentistry and Faculty of Medicine Department of Dentistry Clinic VGH – Diamond Pavilion (2006 -2008) – Faculty Project Manager.
 - UBC Faculty of Dentistry and VCH Temporary Central Sterilization Dispensary Project (2007) – Project Manager (secondment).
- VCH and PCH Regional Infrastructure Renewal Manager (2008-2015):
 - Regional Standardization and Renewal of Clinical Critical Communication systems (2009-2010) – Program Leader.
 - Elevator maintenance and renewal plan and practices (2010-2014) – Program Leader.
 - Non-Structural Seismic Mitigation (2011-2015) – Program Leader.
 - Richmond Surgical Suite Renovation Project (2012-2013) Infrastructure Manager.
 - VGH OR Renewal and Expansion Project (2012-2014) – Infrastructure Manager and FMO Representative.
- PHCA Regional Infrastructure Renewal Manager (2010-2015):
 - Vancouver Island Cancer Control Centre Flooring Renewal (2009-2013) – FMO Leader.
 - Elevator maintenance and renewal plan and practices (2010-2014) – Program Leader.
 - Seismic Risk Assessment and non-structural mitigation (2012) – Project leader.

04 TRAINING SUMMARY

- Undertaken and successfully completed CSA Standard Z317.13 courses:

- Infection Control: Part 1 – Fundamentals During Construction, Renovation and Maintenance of Health Care Facilities; and
- Infection Control: Part 2 – Effective Implementation and Practical Applications During Construction, Renovation and Maintenance of Health Care Facilities.
- Undertaken and successfully completed the Canadian Healthcare Engineering Society – Healthcare Construction Practices course.
- Undertaken and successfully completed the Infection Control Training Group Train-the-Trainer qualification course.
- Delivered Infection Prevention and Control awareness and certification training under the Infection Control Training Group.

05 PROFESSIONAL MEMBERSHIPS

- Member of the following associations, committees:
 - Canadian Healthcare Engineering Society (CHES).
 - Canadian Society of Safety Engineering (CSSE).
 - Project Management Institute.
 - Evidence Based Design Centre