

Meet the Instructors



Randy Stoddard is the Supervisor of Electricians at the Children's Hospital of Philadelphia (CHOP), where he oversees electrical operations across hospitals, surgical centers, and primary care sites. With more than 20 years in the electrical industry and deep healthcare experience, he serves as President of the Ben Franklin Chapter of the IAEI and Education Chairman for the IAEI Eastern Section. Randy holds the Certified Hospital Emergency Power Professional (CHEPP) credential and is a Principal Member of NFPA 99 and NFPA 70 (NEC) CMP 15.



Michal Hofkin is a Lead Regulatory Engineer with UL Solutions, supporting code and regulatory efforts throughout the Northeast United States. With decades of experience in electrical inspection, code enforcement, and education, he provides standards and code guidance to regulatory authorities, manufacturers, designers, contractors, and municipalities. Michal is a certified electrical inspector and plans examiner, a former master electrician, and an active contributor to code development, currently serving on NEC Code-Making Panel 7 (CMP-7) and UL's Sustainable Energy Action Committee (SEAC).

Contact Us

 <https://bfciaei.org/contact>



Healthcare Electricians Seminar

with Randy Stoddard,
Michal Hofkin and Julian Wells





With more than 15 years of experience in healthcare facilities, fire protection, and regulatory compliance, Julian Wells is a Joint Commission Life Safety Surveyor providing an Authority Having Jurisdiction (AHJ) perspective to healthcare organizations. His background includes regulatory and facilities roles with Children's Hospital of Philadelphia, Temple University Hospital, Johnson Controls, and the Pennsylvania Department of Health, conducting Life Safety Code inspections, CMS surveys, and Environment of Care evaluations.

Unlock the Myths of Electrical in Healthcare

Modern healthcare facilities are among the most complex and demanding electrical environments, where the margin for error is minimal and the stakes are exceptionally high.

From life safety systems and emergency power to infection control and patient comfort, every electrical component must function seamlessly to support patient care and clinical operations.

This seminar is designed to provide attendees with the practical knowledge and hands-on understanding essential to maintaining and advancing electrical safety in healthcare settings.

Why Choose our Seminar?

- ✓ Stay current with the latest NEC Requirements
- ✓ Dive deep into the standard for electrical systems with NFPA 99
- ✓ Explore Real World Scenarios, inspections and compliance challengers
- ✓ Understand the role of UL Standards and listing in the selection, installation and inspection of electrical equipment for healthcare settings
- ✓ Learn how to interpret and apply code provisions specific to hospitals, surgical centers, and outpatient facilities

Register Today

<https://bfciaei.org/forms/healthcare-seminar-2026>