Shield: cybersecurity & privacy self-learning program

Get ready to protect your healthcare organization like never before with Shield!
Our Mainpro+® accredited cybersecurity and privacy program has been designed to cater to the unique requirements of Canadian healthcare professionals.



What you'll get:



A user-friendly, web-based curriculum that is expertly managed and updated by our team with the most current evidence-based information.



A program certified by the College of Family Physicians for up to 7.5 Mainpro+® credits, with an additional 4 credits available under the Royal College Maintenance of Certification Program.



An understanding of your individual and organizational readiness to recognize and prevent costly breaches.



Flexibility! To accommodate your busy schedule, the modules have been designed to be completed in as little as 15 minutes at a time.



Did you know?

Research shows that cybercriminals count on human interaction in the majority of their attacks, so your best defense against a harmful breach is you and your team.

Equip yourselves with the most powerful weapon: knowledge.



Start the conversation today!

Scan the QR code or visit amplifycare.com/shield



Shield is powered by Amplify Care. Learn more about all our services and digital health supports at **amplifycare.com**

Upon completing the Mainpro+® accredited Shield program, learners will be able to:

- Discuss different types of cyber-criminals and the various reasons why they target healthcare organizations.
- Describe the importance of securing a healthcare organization's networks and devices.
- Define, discuss, and understand cybersecurity terminology, such as Multi-Factor Authentication, Encryption, Passphrases and Phishing.
- Define, discuss, and understand healthcare terminology, such as Personal Health Information, Electronic Health Records, and Electronic Medical Records.
- Understand the risks of unsafe online communications.
- Define what makes a strong password and describe why strong passwords are so important.
- Understand how and when to report incidents in the clinic and what actions to take if a breach occurs.
- Explain why a privacy breach is a patient safety issue.
- Discuss the importance of patient privacy and steps to take in your healthcare organization to protect it.
- Describe and discuss how to implement best practices and procedures to prevent cyber-attacks in a clinic.



Our program comes with monthly phishing exercises!

Modules

There are 5 core modules* in this training program:

- Introduction to Cybersecurity in Healthcare
- Safe Cybersecurity Habits
- Password Security
- A Deep Dive into Phishing
- Clinical Cyber Hygiene

There are 5 supplemental modules in this training program for all learners:

- Social Media for Healthcare Professionals
- Managing a Breach
- Personal Health Information Obligations
- Email and Personal Health Information
- Privacy and the Right to Access Personal Health Information

We also offer two supplemental privacy officer modules:

- Privacy Officer Fundamentals Part 1
- Privacy Officer Fundamentals Part 2



Did you know?

Individual modules have been designed with flexibility in mind and can be completed in as little as 15 minutes!