Free

Respiratory Protection Program Training and Infection Prevention Skill Development Resources

for Skilled Nursing Facilities

Elevate your facility's infection prevention and control capabilities with this cost-free program.

Don't miss out on this opportunity to access valuable free resources! Delivered by APIC Consulting and funded by the Pennsylvania Department of Health, this cost-free program equips SNFs with essential knowledge and skill development resources to effectively establish and sustain a comprehensive respiratory protection and infection prevention and control (IPC) program.





Respiratory Protection Program Training Course

The online and self-paced training course covers key components such as proper respirator selection, use, maintenance, storage, fit testing, and respiratory hazard identification. The four-hour training course consists of six interactive learning modules.

Long-Term Care Infection Preventionist Essentials Training Course

The online and self-paced training course provides foundational training on the role and practice of effective infection prevention, IPC program management, risk mitigation strategies, and CMS program regulatory components. The course includes 28 hours of interactive learning modules, knowledge checks, a final assessment, and continuing education (CE) credits* upon successful completion of all program components.



One Year of Membership with APIC®

The Association for Professionals in Infection Control and Epidemiology (APIC) is the leading professional association for infection preventionists. APIC's year-long membership helps you create and manage effective IPC programs with access to valuable IPC resources, education opportunities, virtual networking communities, and much more.



Medicare-funded SNFs throughout the Commonwealth of Pennsylvania are eligible, and two staff members per facility may participate. Visit the website to learn more about this important program and enroll today!

LEARN MORE

This program is funded by the Pennsylvania Department of Health. *The Association for Professionals in Infection Control and Epidemiology (APIC) designates this activity for a maximum of 28 continuing education credits.