

Healthcare

Flammable liquids, workrooms, laboratories, ventilation systems, electrical equipment, archives.



Fire protection professionals in the healthcare sector are extremely aware of the necessity for fire precaution and fire protection in the industry. They constantly seek to identify the most effective methods of preventing fire incidents to protect facilities and people. With critical medical equipment and often physically challenged people, fire protection solutions for the healthcare sector require both foresight as well as technical knowledge.

Fire prevention education, fire risk analysis and training all help enormously to protect lives and property. Despite these efforts, fires associated with flammable liquids, ventilation systems, electrical equipment and of course human error remain far too common. Consequently, fire extinguishing systems are necessary across the industry. While foam, or water based systems may be appropriate for some applications in others inert and halon-based gases for total flooding are used.

FirePro systems combine the benefits of the other available fire suppression technologies while eliminating most trade-offs. We offer bespoke solutions for key assets in hospital facilities that cannot afford interruptions. Our systems are effective and efficient on A,B,C,F classes of fire, prevent domino effects and minimize collateral damage. They are electrically non-conductive and non-corrosive and are harmless to people and the environment.

