


Moving Toward Safer Long Term Care: Preventing Infections

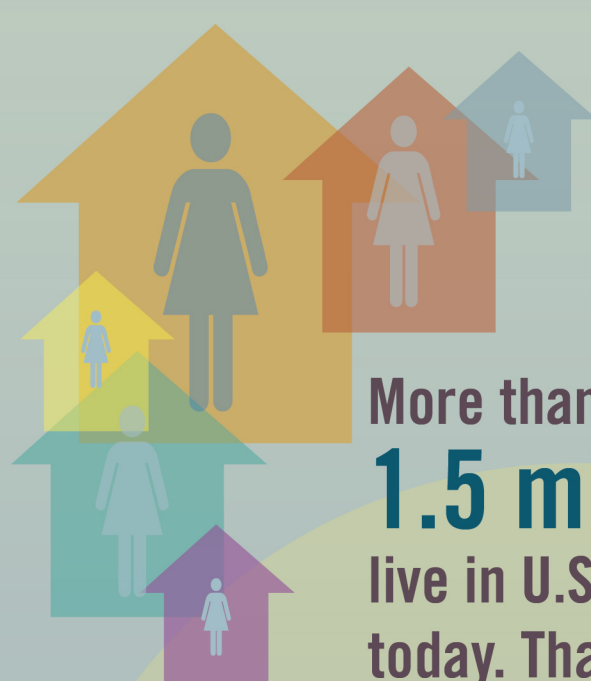


An estimated **1.6 million** to **3.8 million** infections occur in Long Term Care (LTC) facilities each year.

Estimates suggest infections could result in as many as **380,000 deaths** among nursing home residents each year.



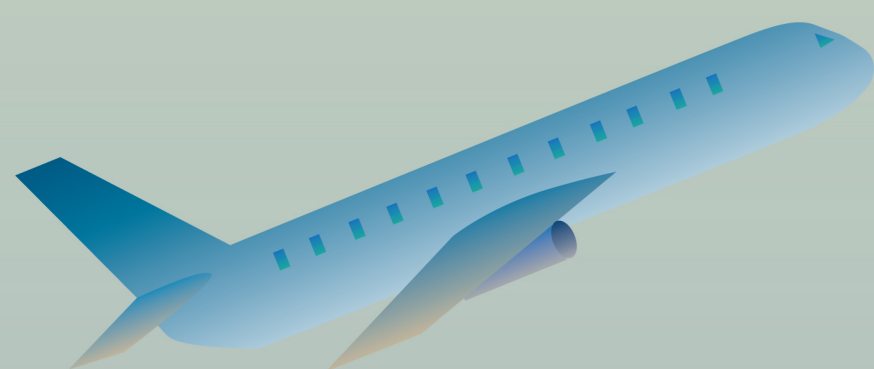
Infections jeopardize resident safety and can cause pain, suffering and even death. They also lead to higher costs for residents, families, organizations and third-party payers.



More than **1.5 million** people live in U.S. nursing homes today. That number is expected to be **5.3 million** by 2030.



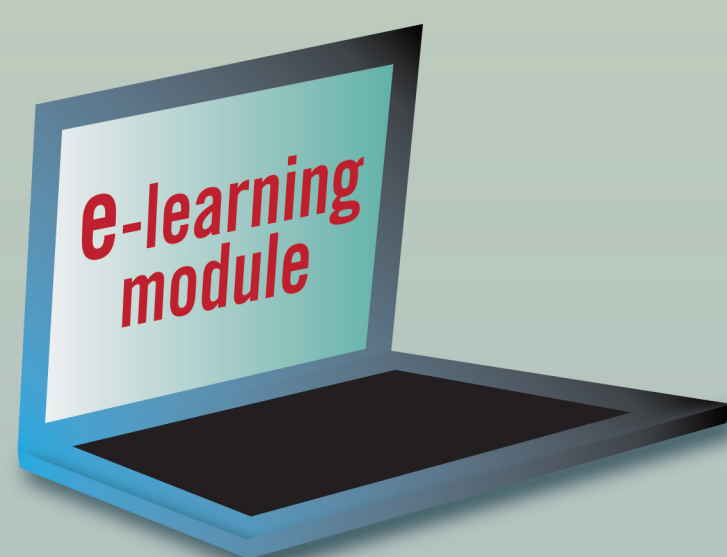
How Can You Apply High Reliability Principles to Prevent Infections?



Learn about high reliability from organizations in industries that operate under hazardous conditions while maintaining exemplary safety records, such as commercial aviation and nuclear facilities.

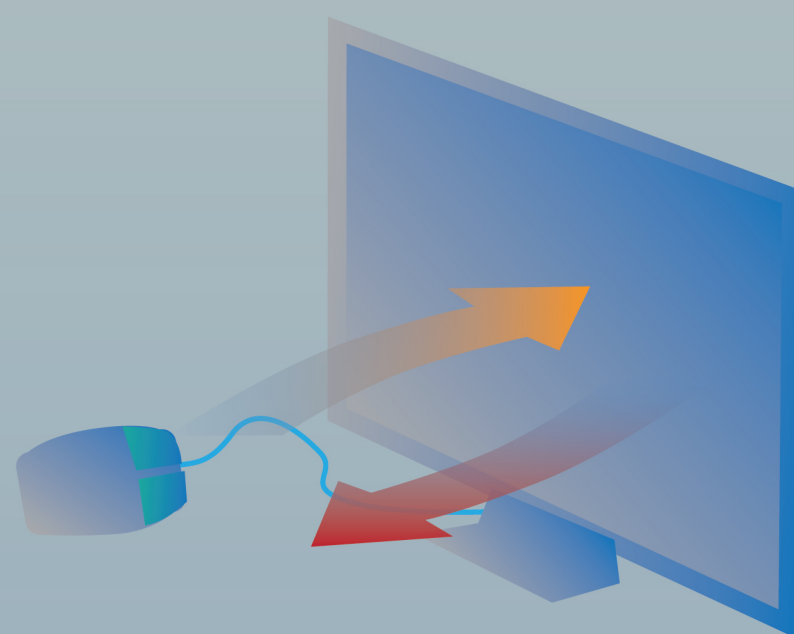


Access an index of related resources (such as clinical guidelines, guidance documents, tools and descriptions of published articles) in a searchable database.



View an easy-to-use, engaging, 50-minute e-learning module that is recommended for staff across all levels of your organization:

- administrators
- nurses
- CNAs
- physicians,
- activity personnel
- environmental services
- dietary staff



FREE online resources are now available. Learn how to apply high reliability principles to prevent and control infection in LTC.

Take advantage of this unique opportunity to educate yourself or your team and improve care and safety

www.jointcommission.org/HRipcLTC

