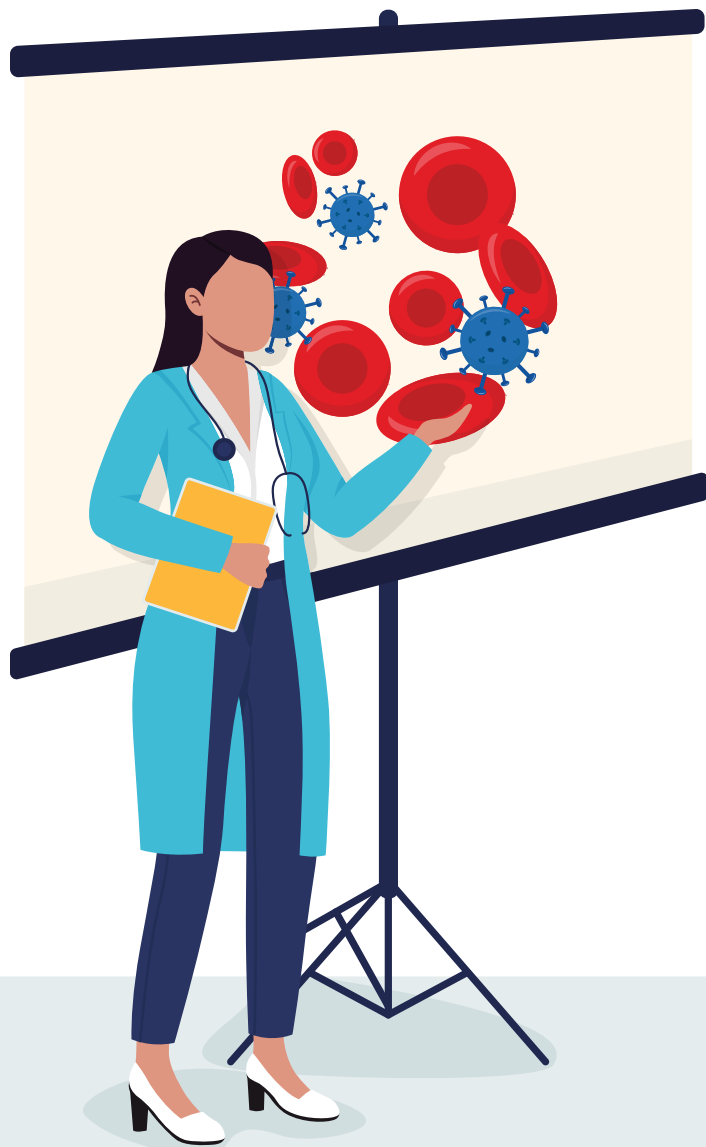


Bloodborne Pathogens Exposure Control and Training

Leading with Safety

Stericycle believes that healthcare provider safety is essential to safeguarding the well-being of patients and communities. Our medical waste and training solutions help healthcare organizations around the world keep safety at the center of their operations. Sharps-related injuries, such as those sustained from needlesticks, can spread bloodborne pathogens (BBPs) and threaten provider and patient health in both a healthcare setting and in an at-home setting. BBP training can help prevent these injuries and reduce the spread of illness.



The Bloodborne Pathogen Standard

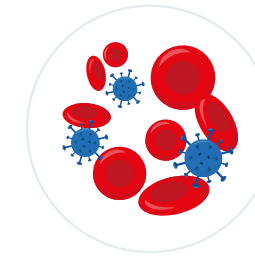
The BBP Standard is a regulation first adopted in 1991 by the federal Occupational Safety and Health Administration (OSHA) designed to protect workers from exposure to bloodborne pathogens. The BBP Standard requires all workers who have reasonably anticipated exposure to blood or other potentially infectious materials to receive annual training to understand safeguards which protect them against health hazards related to bloodborne pathogens.



Key Facts



Each year,
385,000
SHARPS INJURIES
are sustained by healthcare workers in the U.S.¹



More than
20
BLOODBORNE PATHOGENS
can be spread through needlesticks, including HIV, Hepatitis B, and Hepatitis C.¹



One needlestick injury could cost an organization up to
\$2,500 IN
RECOVERY COSTS.²

Our suite of essential services help healthcare organizations care for the health and well-being of the environment and the environment of care.

Visit [Stericycle.com](https://www.stericycle.com) to learn more about workplace safety and how Stericycle can help you protect what matters.