

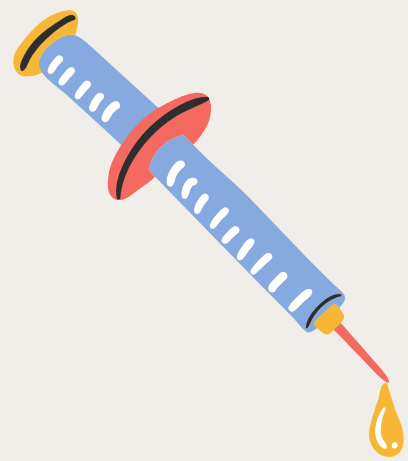
MicrobeBlaster

The solution to Hospital-Acquired Infection



40% of bloodstream infections can be attributed to **IV-catheters**. These infections are responsible for a terrifying **25% mortality rate**.

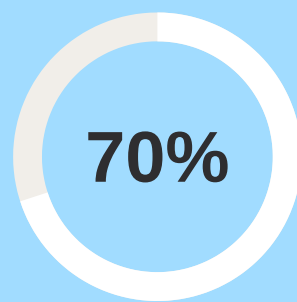
Hospitals are financially penalized for having high infection rates.



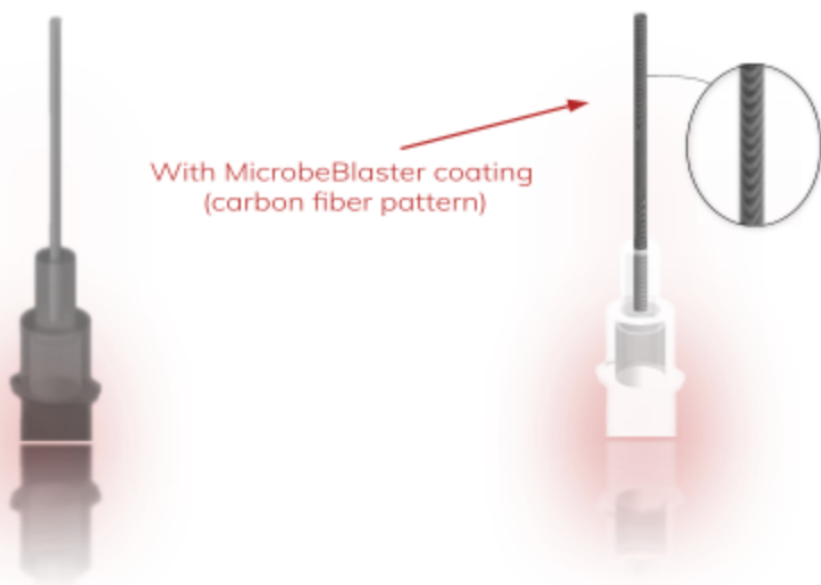
These infections cost **30,000 lives** annually in the US and **cost** hospitals up to **\$45 billion**.



Of all patients will get a **hospital-acquired infection** during their stay.



Of IV-catheter associated hospital-acquired infections are **preventable**.



IV-Catheter associated infection is a killer for both immunocompromised and healthy individuals. *These infections are preventable!* The MicrobeBlaster IV catheter technology prevents these infections before they even begin!

Sources
Warner, Jeremy, et al. "Classification of Hospital Acquired Complications Using Temporal Clinical Information from a Large Electronic Health Record." Journal of Medical Bioinformatics, 2015, <https://doi.org/10.1016/j.jbi.2015.12.008>.

Joint Commission. https://www.jointcommission.org/-/media/deprecated-unorganized/imported-assets/tjc/system-folders/topics-library/171110_accreditation_guide_hospitals_final.pdf?db=web&hash=A4AA2E4B34B5E47F6DD59FFE7CDBA20F.