# Training Topic Teasers 10: Audio Described Transcript

|  |  |  |  |
| --- | --- | --- | --- |
| **Time marker** | **Audio Description:  Images shown on screen** | **Text shown on screen** | **Dialogue Transcript** |
| 00:00:00 | Photo of an IV line inserted in someone’s upper-right chest.  DHHS/CDC logo.  Project Firstline logo. | Did you know? Bloodstream infections related to central lines increased 24% in acute care hospitals from 2019 to 2020.  2020 National and State Healthcare Associated Infections Progress Report, CDC.gov, October 2021 | No audio |
| 00:00:06 | Closeup of a hand holding a syringe attached to a complex array of IV tubes and flow valves on a patient’s neck.  DHHS/CDC logo.  Project Firstline logo. | Central lines and other medical devices are common places for germs to grow. |  |
| 00:00:11 | Image of the interior of a blood vessel.  DHHS/CDC logo.  Project Firstline logo. | If those germs get into a patient’s body, they can cause infection.  Learn more about infection control in healthcare.  WWW.CDC.GOV/PROJECTFIRSTLINE |  |