## 2023 Top Non-compliant Ambulatory Care Standards for BPHC Health Centers

## Infection, Prevention, and Control

**IC.02.02.01 EP 2:** The organization implements infection prevention and control activities when doing the following: Performing intermediate and high-level disinfection and sterilization of medical equipment, devices, and supplies. \* (See also EC.02.04.03, EP 4)

Note: Sterilization is used for items such as implants and surgical instruments. Highlevel disinfection may also be used if sterilization is not possible, as is the case with flexible endoscopes.

Footnote \*: For further information regarding performing intermediate and high-level disinfection of medical equipment, devices, and supplies, refer to the website of the Centers for Disease Control and Prevention (CDC) at <a href="https://www.cdc.gov/infectioncontrol/guidelines/disinfection/#r3">https://www.cdc.gov/infectioncontrol/guidelines/disinfection/#r3</a> (Sterilization and Disinfection in Healthcare Settings).

**IC.02.02.01 EP 1:** The organization implements infection prevention and control activities when doing the following: Cleaning and performing low-level disinfection of medical equipment, devices, and supplies. \*

Note: Low-level disinfection is used for items such as -6 )8(su)-3(ch)-3(a)s such asur.2(l/)10(g)-3(u)-3

**EC.02.05.01 EP 9:** The organization labels utility system controls to facilitate partial or complete emergency shutdowns.

Note 1: Examples of utility system controls that should be labeled are utility source valves, utility system main switches and valves, individual circuits in an electrical distribution panel.

Note 2: For example, the fire alarm systems circuit is clearly labeled as Fire Alarm Circuit; the disconnect method (that is, the circuit breaker) is marked in red; and access is restricted to authorized personnel. Information regarding the dedicated branch circuit for the fire alarm panel is located in the control unit.