Put to the test millions of times every week. You want the best for your patients while keeping an eye on the bottom line. Baxter’s CLEARLINK IV Access System can help. Rated “More Desirable” by the ECRI Institute, the CLEARLINK System has established a history of reliability. Ask your local Baxter representative how the CLEARLINK System’s broad portfolio of products can help you meet your goals cost effectively.

Designed with Safety in Mind

Integrated Clamp: Helps protect patients from the effects of accidental disconnection and helps ensure minimal fluid displacement with proper technique.

Non-DEHP Materials

Double seal: Provides effective barrier to microbial ingress.

Clear housing: Allows easy identification of residuals, which may indicate need of replacement.

Removable connector: Allows easy replacement if required, with minimal manipulation of catheter hub.

Flat septum with tight fit to housing: Helps reduce risk of microbial contamination and eases cleansing.

Integrated Clamp: Helps protect patients from the effects of accidental disconnection and helps ensure minimal fluid displacement with proper technique.

Non-DEHP Materials

Double seal: Provides effective barrier to microbial ingress.

Clear housing: Allows easy identification of residuals, which may indicate need of replacement.

Removable connector: Allows easy replacement if required, with minimal manipulation of catheter hub.

Flat septum with tight fit to housing: Helps reduce risk of microbial contamination and eases cleansing.

Designed with Safety in Mind
The CLEARLINK Device Helps Promote Adherence to Standards and Guidelines

“The needleless connector should be consistently and thoroughly disinfected […] prior to each access.”
INS, Infusion Nursing Standards of Practice, 2011

Clearlink System Features: Flat septum with tight fit to housing is easy to cleanse thoroughly.

“The nurse should change the needleless connector […] if there is blood or debris within the needleless connector.”
INS, Infusion Nursing Standards of Practice, 2011

Clearlink System Features: Clear housing enables visualization of residual blood or debris.

“Direct contamination of the catheter or catheter hub by contact with hands or contaminated fluids or devices” is the second most recognized route of catheter contamination.
CDC, Guidelines for the Prevention of Intravascular Catheter-Related Infections, 2011

Clearlink System Features: Removable connector reduces need for catheter hub manipulation during replacement.

Removable connectors reduce the need for catheter hub manipulation
Bonded connectors necessitate break down at the catheter hub
Clamping before disconnect helps prevent reflux

Clearlink System Features: Removable connector reduces need for catheter hub manipulation during replacement.

Rx Only. For safe and proper use of this device, refer to the directions for use.

References:
1. ECRI, Health Devices: Needleless Connectors (2008). Vol. 37, No. 9, p. 273. (Use of data produced by ECRI and the ECRI rating does not imply any endorsement, approval or recommendation by ECRI.)