Clave® Connector in Nuclear Medicine

The deadspace of the Clave connector is 0.06 cc, which results in minimal hold-up volume of the Isotope. The primary concern when administering Isotopes is the ‘loose’ contamination, which can shed into the environment. ICU Medical recommends briskly scrubbing the Clave following an Isotope infusion to remove the loose particulate. The silicone seal of the Clave may absorb some molecules of the Isotope as most plastics do, but these are described as ‘fixed’ contamination, which does not shed into the environment.

If there are further questions or concerns, please visit our website at www.icumed.com or contact the corporate offices at 949-366-2183 or 800-824-7890.

Technical Services
ICU Medical Inc.