23 March 2020

To Whom It May Concern:

As defined by 42 USC § 519c(e), the appropriately credentialed bearer of this communication is certified as a *Tier 1 Essential Critical Infrastructure Worker* granted priority access, right-of-passage, and exemption from shelter-in-place requirements in order to perform his/her duties.

Healthcare technology management (HTM) and sterile processing (SP) professions are mission-critical leaders, employees, contractors, or vendors tasked with the provision of vital support services at hospitals and critical healthcare support locations across the nation in emergency support response of the COVID-19 Viral Pandemic. As **these support services are critical to the health and wellbeing of our patients**, please allow for passage of this person, property, and/or equipment to support this acute life safety operation. We request these individuals to be permitted passage without delay or hindrance and, in case of need, to give all lawful aid and protection to them as a support for critical infrastructure of community and nation.

For verification or inquiries regarding this request, please contact me at 703-350-7388.

This letter expires 31 May 2020.

Respectfully,

Steve Campbell  
Chief Operating Officer  
Association of the Advancement of Medical Instrumentation  
901 N. Glebe Road  
Suite 300  
Arlington, VA 22203  
Mobile/iMessage: 703-350-7388 (For Immediate Response)

**ABOUT AAMI**

The Association for the Advancement of Medical Instrumentation® (AAMI) is a nonprofit organization founded in 1967. It is a diverse community of 9,000 professionals united by one important mission—the development, management, and use of safe and effective health technology. AAMI is the primary source of consensus standards, both national and international, for the medical device industry, as well as practical information, support, and guidance for healthcare technology and sterilization professionals. AAMI provides a unique and critical forum for a variety of professionals including clinical and biomedical engineers and technicians, physicians, nurses, hospital administrators, educators, scientists, manufacturers, distributors, government regulators, and others with an interest in healthcare technology.