**FOR IMMEDIATE RELEASE**

**10/18/2021**

**CONTACT: Bill Taylor bill.taylor@incc1.org**

**[[Insert Nurse’s Name]] Earns INCC’s Rigorous CRNI**® **Nursing Credential  
  
[[Insert Town, State]] – [[Insert organization or department name]]** is pleased to announce that [[**insert nurse’s name]]** passed the Infusion Nurses Certification Corporation’s (INCC’s) September 2021 Certified Registered Nurse Infusion (CRNI®) examination.   
  
In doing so, **[[insert he/she]]** joinsan elite community of active CRNI®s worldwide.

INCC chair Myra Swintz passes on her congratulations to the new CRNI®s: “Earning the CRNI® is a commendable achievement of which you should be very proud. It is difficult to stand out in health care today. Your certification as a registered nurse in infusion identifies you as an expert in the field of infusion therapy; as a knowledgeable, competent, and credible voice of expertise. Again, I offer my congratulations and wish for your continued success on your journey as a CRNI®.”

The CRNI® exam tests the knowledge and expertise of registered nurses in three core areas of infusion therapy practice: principles of practice, access devices, and infusion therapies. In doing so, the exam validates the extensive knowledge and skills an expert registered nurse in infusion nursing possesses.

**###**

*The Infusion Nurses Certification Corporation (INCC) was established in 1983 to develop a credentialing program to increase positive patient outcomes and to enhance the specialty of infusion nursing by recognizing and raising infusion nursing standards, policies, and procedures.*

*The Certified Registered Nurse Infusion (CRNI*®*) credential is the only nationally accredited certification in infusion nursing. It assures employers, other nurses, and patients that the infusion nurse with the credential meets the highest quality standards. The CRNI*® *credential is also the only certification that evaluates the knowledge and clinical excellence of nurses working in the specialty of infusion nursing on an ongoing basis.*