The International Academies of Emergency Dispatch’s® (IAED™) certified Emergency Communication Nurse System™ (ECNS™) is a comprehensive nurse triage system comprised of over 200 protocols. It is designed to be implemented within an Emergency Medical Services (EMS) communication center and used alongside the IAED’s Medical Priority Dispatch System™ (MPDS®), which was developed over 33 years ago. Not every emergency call needs a lights-and-siren response. In fact, not every call even needs a COLD ambulance response. ECNS, when used with the MPDS Protocol and Priority Dispatch Corp.’s™ internationally recognized gold-standard dispatch and QI software—ProQA® and AQUA®—can provide optimal ALTERNATIVE CARE for vetted low-acuity, or OMEGA, Determinant Codes, giving EMS systems new options to care for patients and their communities. Responses to OMEGA determinates are locally defined based on MPDS-approved codes.

ECNS is considered IAED’s “Fourth Pillar of Care” along with Emergency Medical Dispatch™, Emergency Fire Dispatch™, and Emergency Police Dispatch™. Accreditation as a Center of Excellence is an integral part of superior care standards with current medical accreditation required before a center can use the ECNS protocol. Other prerequisites for ECNS include implementing ProQA dispatch software and AQUA quality improvement software.

The overall ECNS progress is comprehensive, yet simple. First, a call comes into the communication center and ProQA is launched by the Emergency Medical Dispatcher™ (EMD). If, after EMD questioning, the patient is assigned a pre-determined and locally defined “low code” (OMEGA Code), the call is transferred to the Emergency Communication Nurse (ECN) desk. This desk is staffed by an experienced, specially trained, and ECNS-certified Registered Nurse who uses LowCode™ software developed by Priority Solutions Inc. (PSI), which seamlessly integrates with ProQA, to assess the patient. For numerous reasons it is imperative that the ECN be co-located within the communication center. After verifying there are no priority symptoms, additional information is gathered such as co-morbid conditions, medications, and allergies. An ECNS symptom-based protocol is then selected and an additional assessment is conducted.

Based on the caller’s answers, a Recommended Care Level is achieved, which includes tiered response levels from Send an Ambulance Now to Self-Care Instructions. From here, a second-tier disposition is available, which is customer definable. This tier represents resources available in the customer’s community, e.g., urgent care centers, primary care physicians. Users can engage a third-tier disposition called a directory of services, which will identify a specific list of health care resources near the patient.

Priority Solutions Inc.’s LowCode software has been in use for over 14 years throughout the world, and more than 2 million calls have been processed without an untoward incident.
THE ECNS HAS BEEN DESIGNED TO SPECIFICALLY MEET THE FOLLOWING TWO GOALS:

1. Appropriately manage and support caller access to an increasingly burdened health care system by better allocating resources to meet their non-emergent, non-life-threatening health situations

2. Help EMS communication centers, ambulance services, and all EMS providers optimize their resources and outcomes by sending, when necessary, the
   - right personnel, to the
   - right place, at the
   - right time, with the
   - right equipment, using the
   - right resources, to get the
   - right care, in the most clinically appropriate way; thereby facilitating the
   - right cost, to patients, providers, and payers

Software Support for ECNS:
KEY POINTS:

• ECNS currently has user centers in 5 countries on 4 continents
• More than 1,000 clinicians trained throughout the world
• ECNS currently has over 200 protocols—each containing a clinical rationale along with a reference list for additional information
• Protocols are symptom based, taking into account gender, age, and previous medical history
• Most ECN calls last about 8–15 minutes
• On average, approximately 8–15% of total call volume qualifies for this system

BENEFITS OF ECNS:

• Effective and standardized clinical assessment and assignment of appropriate Recommended Care Levels
• Safely manages the growing demands on health care providers
• Reduces the demand on ambulance transportation services
• Reduces unnecessary ER visits and wait times
• Numerous integration efforts completed with third-party software
• Brings appropriate care closer to patients while being responsive to their needs
• Establishes efficient and effective use of EMS and community provider resources
• ECNS is considered “The Fourth Pillar” of the International Academies of Emergency Dispatch, along with EMD, EFD, and EPD, and is regulated by its Standards Council
• Established Quality Assurance/Quality Improvement process, with the software integration availability of AQUA Evolution
• Data-driven approach with proven safety and efficacy with over 14 years of QA/QI data
GROWING CUSTOMER BASE:

As shown below, many international organizations utilize ECNS and LowCode.

<table>
<thead>
<tr>
<th>ORGANIZATION</th>
<th>LOCATION</th>
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<tbody>
<tr>
<td>North Shore–LIJ</td>
<td>Syosset, New York, USA</td>
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<td>Botswana Medical Rescue International</td>
<td>Gaborone, Botswana</td>
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</tbody>
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FOR ADDITIONAL INFORMATION, PLEASE CONTACT:

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