

Voxello Supports Patient-Provider Communication



Each year, critically ill or injured patients are unable to summon their nurses or communicate to others effectively.

Voxello Supports Patient-Provider Communication



Communication barriers increase the risk of preventable hospital acquired conditions (HAC) such as:

- Pneumonia
- Pressure ulcers
- Infections

HACs cost U.S hospitals **billions** of dollars annually

Voxello Supports Patient-Provider Communication



Clinical trials have shown that the **noddle**[®] and the **noddle-chat**[™] can help reduce the risk of preventable HAC and improve patient satisfaction.

Sites Using Voxello Technology

- Univ of Iowa Hospitals & Clinics
- Boston Children's Hospital
- St. Louis Children's Hospital
- University of Wisconsin Health
- University of Cincinnati Health
- Craig Hospital
- University of Nebraska Medical Center
- Tampa General Hospital
- Iowa Veteran's Home
- Iowa City Veterans Administration Hospital
- Tampa Veterans Administration Hospital
- Children's Hospital of Philadelphia
- Providence Home Health, Oregon
- Massachusetts General Hospital*
- TIRR Memorial Hermann Hospital*
- Akron's Children's Hospital **

* Deployed but Delayed by Covid19 ** February 2021





VOXELLO[®]
BETTER OUTCOMES.

2500 Crosspark Road, W-150
Coralville, IA 52241
www.voxello.com