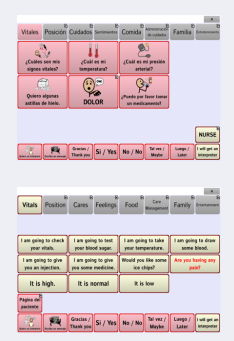
## Voxello Supports Patients with Limited English Proficiency

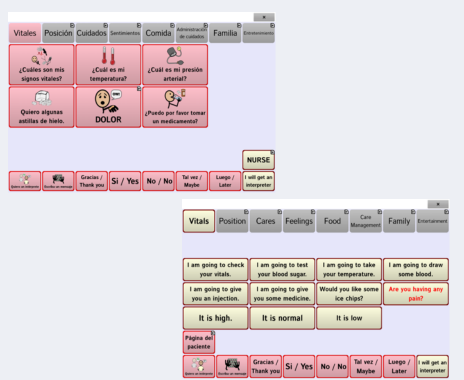


Over 25 million Americans have Limited English Proficiency (LEP). When hospitalized, they are at greater risk of experiencing hospital acquired conditions (HAC) – even those not in critical care.

Bilingual **noddle-chat**™ supports these patients.



## Voxello Supports Patients with Limited English Proficiency



Bilingual **noddle-chat**™ supports bi-directional communication. The patient's buttons are labeled in their language and produce English messages, while the nurse's buttons are labeled in English and produce messages in the patient's chosen language.



## **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 \*\*





VOXELLO®
BETTER OUTCOMES.

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