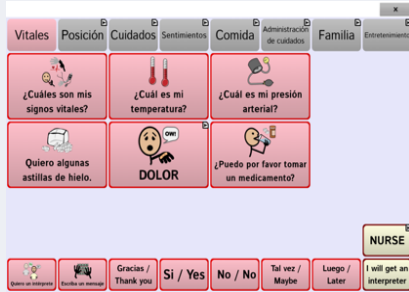


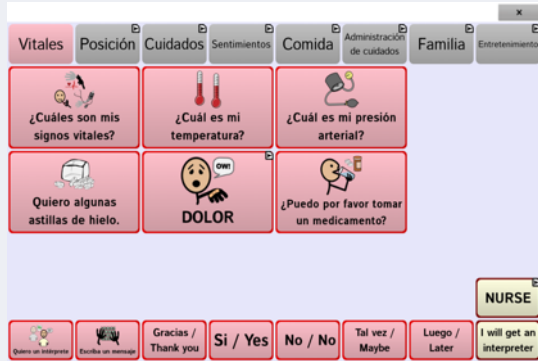
Voxello Supports Patients with Limited English Proficiency

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 **

* Deployed but Delayed by Covid19 ** February 2021





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