

## Our Story

Lenore, a dedicated nurse who valued patient safety, was inspired by her nurse mentor Beata St. Claire. Over 20 years ago, Lenore faced a new challenge when hospitals started using beds with four bedrails, causing lines and cords to impinge, become difficult to find, or even fall on the ground when the head of the bed was raised.

Determined to find a better solution than a medicine cup taped to the bedrail, Lenore invented the bedside line organizer product that is now known as The Beata Clasp. The product became widely popular in hospitals for preventing falls and injuries caused by tripping on cords or lines.

Lenore named the product after her mentor, Beata St. Claire, this tribute is a testament to the impact that mentors can have on our lives and careers.



Improve patient outcomes and ensure regulatory compliance by equipping patients with the Beata Clasp upon discharge. Demonstrate dedication to quality care by providing comprehensive patient education and instructions for home medical line management. This commitment to patient safety is documented in their electronic records.



Beata Clast

Intuitive MLE Compliance



RN Invented Solution

## PRIORITIZING SAFETY

The Beata Clasp serves as a visual prompt for the Line Reconciliation Process\* during each tubing encounter. This integration fosters an authentic patient-centered care experience that emphasizes safety and improves overall care quality.

\* Performing a physical trace of each line and tube from the patient to its point of origin









Multi Patient Use



Sani Wipes | Bleach



Antimicrobial Properties



Trusted for 20 Years



Patient & RN Satisfaction

Nurses had favorable impressions of the Beata Clasp. The majority judged it as effective in reducing the "spaghetti syndrome" and medical line entanglement (MLE).

In particular, they cited its ability to maintain organized and separated lines, prevent lines from falling to the floor, and facilitate the tracing of lines back to their origin.

The functions of this product are believed to positively impact patient safety and nurse efficiency.

- Trial of the Beata Clasp in clinical setting