


Each year in the United States,  
**MORE THAN 1,000,000** patients are  
placed on feeding tubes to sustain life  
or improve healing.



# EnteraLoc™ FLOW

Our mission was to **design** and **manufacture** a solution to help improve the **health, mobility,** and **lifestyle** of enteral patients by providing **superior options** for nutritional **formulations** and methods of **delivery**.



Proud member of  
**G&DSA**

ENFit is a federally registered trademark of G&DSA in multiple jurisdictions throughout the world. Used with permission.



**Patented, 510(k) FDA approved**, and over-the-counter (OTC) cleared medical fluid device intended for tube-fed patients.



**The first seamless, closed-loop, OTC solution** that combines nutritious meals with a flexible pouch, leak-proof seal, custom-designed spout, and direct-connect ENFit® device in one complete enteral feeding system.



**FOR PATIENTS**



# One easy step to deliver better enteral nutrition and hydration

Today's nutrition and hydration process for tube feeding patients promotes undernourishment and dehydration – a messy process that includes bottles, cans, or TetraPaks, along with measuring cups, syringes, gloves, and plenty of towels.





Easy to use



Reduce mess



Eliminate waste



Save time



Be more mobile



# HOSPITAL



# CLINIC



# HOME





**FOR BRAND OWNERS**





## Turnkey Contract Manufacturing

Services include product design, prototyping, tooling and assembly line production, acquisition of materials, testing, product certifications, and complete supply chain management through filling.

## Spout Insertion

Vonco produces spouted pouches from start to finish. Our equipment can easily insert interchangeable spouts into flexible pouches which helps us achieve fast turnaround.

## Custom Spouted Pouch

Spouted pouches are becoming more prevalent in healthcare because of the increasingly wide variety of convenient spouts and fitments.

## Lab Line Filling

Our filling partnerships give us the flexibility to test small batches to meet your specifications. Or, Vonco can drop lab filling equipment at your facility.

## Direct Connect ENFit Spout

EnteraLoc Flow comes ready-to-use out of the box. Simply select the preferred meal and attach the direct connect device to the feeding tube. That's it.

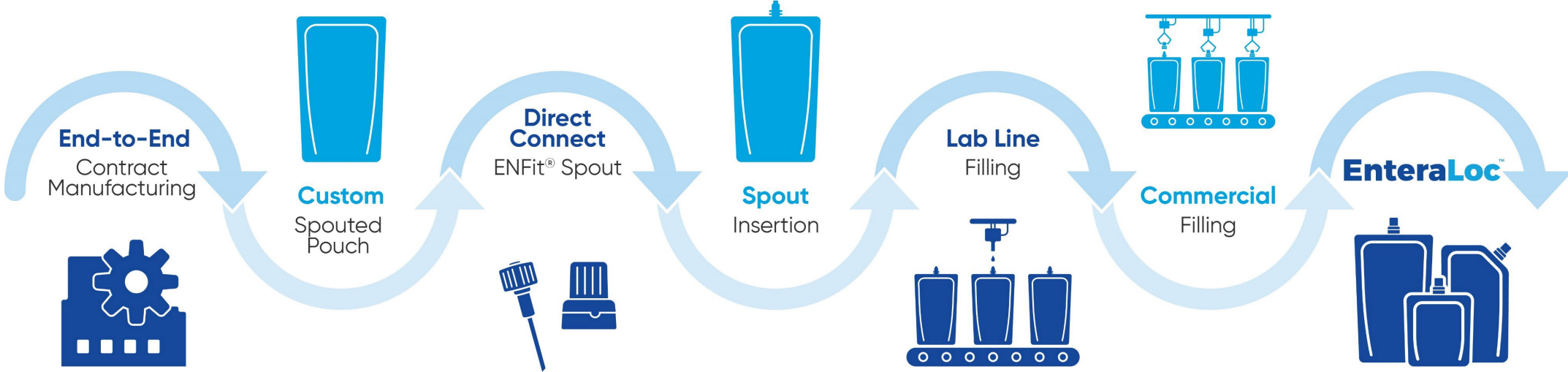
## Commercial Filling

Using commercial filling processes give us the flexibility to package retort foods in a format that meets your specifications. From small batches to large production runs, our linear fillers can automatically dose, fill and cap pouches.



# We reduce the complexity and cost of sourcing, manufacturing and distributing enteral feeding solutions

## Rapid Commercialization Process





Proven solution



Reduces risk



Fully customized



Contract manufactured



Secure supply chain



100% Leak-proof seal



# EnteraLoc Flow wins Flexible Packaging Association's Highest Achievement Award for 2022



**2022 Highest Achievement Award**



**Gold Award**

Expanding the Use of Flexible Packaging



**Gold Award**

Technical Innovation



**Gold Award**

Sustainability



**Gold Award**

Packaging Excellence

[Click here to read the announcement](#)

# ABOUT VONCO



# Who is Vonco?

We provide the **technology, creativity, experience**, and **innovation** needed to take **your** medical device, fluid bags, and flexible packaging ideas from **concept** to **commercialization** – as **quickly** as **possible**.



# Award-winning Midwest powerhouse with global reach

**60 years**

of experience

**190+**

employees

**4,724**

square feet of total cleanroom space

**80+**

custom engineered solutions created in the last 12 months

**97%**

on-time delivery rate

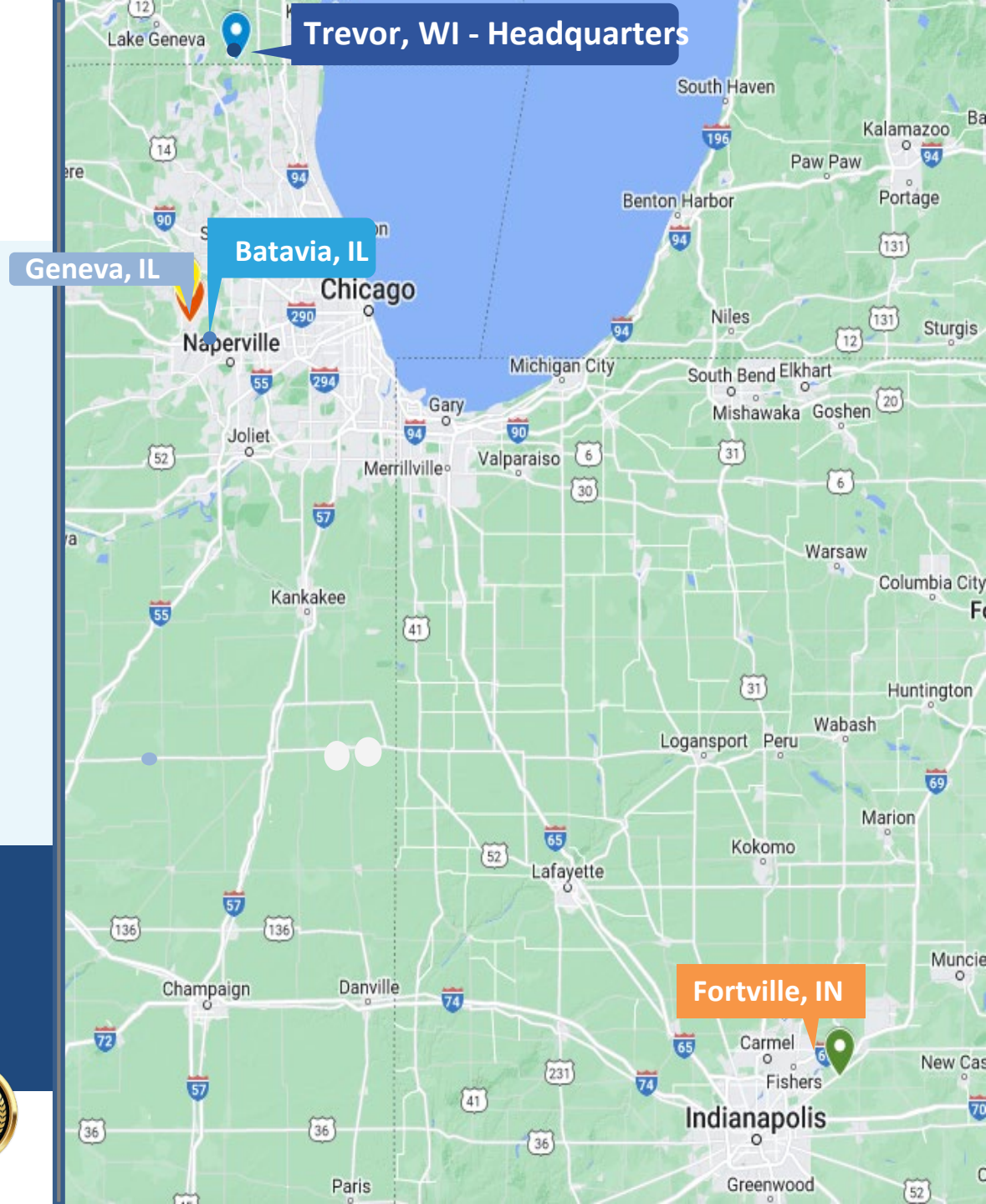
**190,000+**

square feet of total manufacturing space

**12**

patents

Design and manufacturing projects with  
**Top 10 medical device companies**





**To learn  
more**

**visit [www.enteraloc.com](http://www.enteraloc.com)**

**call [800.323.9077](tel:800.323.9077)**

**email [sales@vonco.com](mailto:sales@vonco.com)**

