

# Gus Gear Lock 3000

**Comprehensive protection to stabilize and secure feeding tubes and PD catheters**

Secure and protect feeding tubes and PD catheters 24/7 without adhesives

Easily access tubing for therapy and quickly lock it away for protection when not in use

Reduce risk of painful complications:

- Dislodgement
- Accidental removal
- Malpositioning
- Hypergranulation
- Adhesive related skin injury
- Site infections

Reduce ED & urgent clinic visits, phone calls, and hassle to replace feeding tubes or schedule access revision

Improve patient and family quality of life.



Schedule Today

**Scan to learn more with a virtual demonstration**

# Gus Gear Lock 3000

Versatile securement for feeding tubes & PD catheters in the hospital and home

33% of children and 27% of adults have an ED visit post-gastrostomy<sup>1,2</sup>

60%

of children present with tube dislodgment<sup>1</sup>

8.6%

of children require surgical intervention<sup>1</sup>

14%

of adults require tube re-insertion<sup>2</sup>

## Mechanical PD catheter malfunctions disrupt dialysis therapy

60%

of PD access revisions in children are due to mechanical malfunction<sup>3</sup>

35%

higher risk of PD technique failure in children post-access revision<sup>3</sup>

40%

of adult transitions from PD to hemodialysis in the first 3 months are related to mechanical PD catheter complications<sup>4</sup>

1. Rodriguez V, Shanefield S, Nettle R, & Islam S. Identifying and Understanding Patients Utilizing the Emergency Department with Gastrostomy Issues. *Pediatrics*. 2022;149(1):874
2. Hall BT et al. Implementation of a Dietitian-Led Enteral Nutrition Support Clinic Results in Quality Improvement, Reduced Readmissions, and Cost Savings. *Nutr Clin Pract*. 2014;29(5):649-55.)
3. Borzych-Duzalka, D et al. for the International Pediatric Peritoneal Dialysis Network (IPPN) Registry. Peritoneal Dialysis Access Revision in Children: Causes, Interventions, and Outcomes. *Clinical Journal of the American Society of Nephrology*. 2017;12(1):105- 112. DOI: 10.2215/CJN.05270516
4. Sabiu et al. Influence of peritoneal dialysis catheter type on dislocations and laxative use: a retrospective observational study. *J Nephrol*. 2022;35:1497-1503.