

Power through tough feeding tube clogs.



Enteral Access Clearing System





### Water may not be enough.

Even with regular warm water flushes, tubes can still clog at a rate as high as 15%.1



## Non-traditional solutions may make the problem worse.

Soft drinks, like colas and juices, can create future clogs.1 The precipitate left behind can interact with feeding formulas, potentially causing buildup.



### Dissolving the clogs may affect the tube itself.

Digestive enzyme solutions and papain syrup (found in food grade decloggers) may cause damage to polyurethane and silicone feeding tubes.2

# The TubeClear System clears clogging culprits, allowing the patient's medication and feeding schedule to resume.

Finally, the help you need to power through pesky clogs such as:

- + Medication
- + Feeding formula
- + Ground food
- + Combination clogs

The TubeClear System is indicated for use with most NE, NG, G, and J feeding and decompression tubes as small as 6 French.

- 1. Dandeles, Lauren M. and Lodolee, Amy E. "Efficacy of Agents to Prevent and Treat Enteral Feeding Tube Clogs." The Annals of Pharmacotherapy. 2011; 45:676-680.
- 2. Rucart, P.A., Boyer-Grand, Anne, Santou-Miranda, Valerie, and Chopineau, Jean. "Influence of Unclogging Agents on the Surface State of Enteral Feeding Tubes." Journal of Parenteral and Enteral Nutrition. 2011; 35(2):255-263.
- 3. Per benchtop testing.





#### **CONTACT SALES**

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