Enteral Feeding Tube DeClogger®

Bionix[®] DeClogger helps healthcare provider's clear obstructed G, J, and PEG tubes in less than two minutes to restore medication delivery and reduce untimely tube replacement.



PROBLEM

Inevitably, over time, G, J, and PEG tubes clog preventing patients from receiving nutrients and medication.

SOLUTION

DeClogger, a safe, flexible threaded device that bores through occlusions to quickly restore nutrition and medication to patients with obstructed enteral feeding tubes.

RESULTS

Enteral feeding tubes that are free of obstruction in less than two minutes and capable of providing patients with the nutrients and medications that they need.

"The DeClogger has greatly reduced my need for tube replacement."

- Scott Polsky, MD







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INNOVATIVE SOLUTIONS FOR EVERYDAY PROBLEMS

Enteral Feeding Tube DeClogger®

PRODUCT OFFERING - DeCloggers are packaged 10 per box.

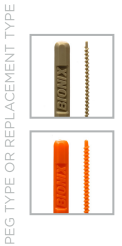


Blue DeClogger | #911 Size: 14 – 16 French Length: 39.5 cm ENFit[®] Compatible



Green DeClogger | # Size: 20 – 22 French Length: 39.5 cm Incompatible with ENFit®





Brown DeClogger | #921 Size: 14 – 16 French Length: 21.5 cm ENFit® Compatible

Orange DeClogger | #922 Size: 18 – 24 French Length: 21.5 cm

ENFit[®] Compatible

BENCH TESTING

Bench Test Conducted	Test Type	Scenario	Number of Tests	Test Results	C/R Level
Clog Removal	Simulated Use	Max Tube Size & Min. Tube Size; Worst Case Scenario	n=30/tube size	100% Success	95/90
Time to Remove Clog				AVG + SD < 2.0 min.	
Component Failure				No Failures	
ENFit Compatibility				100% Compatible	

*Laboratory Benchtop testing was conducted at Bionix under worst case scenarios. Tubes were occluded using a coagulated protein and fiber occlusion. DeClogger® user instructions were used to prepare and clear occlusions. Stopwatch was used to measure entire procedure time, starting from patency check and ending at visible clog removal (checked with syringe). Worst Case Scenario is defined as the largest tube indicated and the smallest tube indicated for each style of DeClogger. 'ENFit compatibility' is defined as the ability of the DeClogger to pass freely into the ENFit-approved feeding device without any unnecessary force required to insert.



ENFit® and NRFit™ are trademarks of GEDSA.

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