# Enteral feeding tube declogging devices

McKesson enteral feeding tube declogging devices help clear obstructed gastrostomy tubes (G), jejunostomy tubes (J), and percutaneous endoscopic gastrostomy (PEG) tubes to restore nutrition and medication delivery and reduce untimely tube replacement. Clean tubes weekly to maintain the unimpeded flow of an enteral formula. Dispose the declogging device after a single use.

### **Features and benefits**

- Each declogging device features a small disc at the handle that prevents over-insertion
- Standardized lengths and flexible plastic molding provide additional safeguards
- Varying lengths offered to help prevent the declogging device from going into the gastrointestinal tract
- The following declogging devices are compatible with ENFit connection: MC-300, MC-301, MC-303, and MC-304
- Single use only, Rx only
- Not suggested for use on nasogastric or nasojejunal tubes
- Made in USA
- Not made with natural rubber latex



#### ORDERING INFORMATION

MFR#	DESCRIPTION	LENGTH	FRENCH SIZE	QTY
MC-300	Enteral Feeding Tube Declogging Device, Blue (G/J)	15.6 in	14-16 Fr	1 ea, 10 ea/bx
MC-301	Enteral Feeding Tube Declogging Device, Yellow (G/J)	15.6 in	16-22 Fr	1 ea, 10 ea/bx
MC-302	Enteral Feeding Tube Declogging Device, Green (G/J)	15.6 in	20-22 Fr	1 ea, 10 ea/bx
MC-303	Enteral Feeding Tube Declogging Device, Brown (PEG)	8.5 in	14-16 Fr	1 ea, 10 ea/bx
MC-304	Enteral Feeding Tube Declogging Device, Orange (PEG)	8.5 in	18-24 Fr	1 ea, 10 ea/bx

## Satisfaction Guaranteed

For complete details, please visit mms.mckesson.com/mckesson-brands.

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