



WALCOTT OBSTIPATION FOLEY CATHETER

SPECIFICALLY DESIGNED TO TREAT SEVERE CONSTIPATION/OBSTIPATION IN SMALL ANIMALS

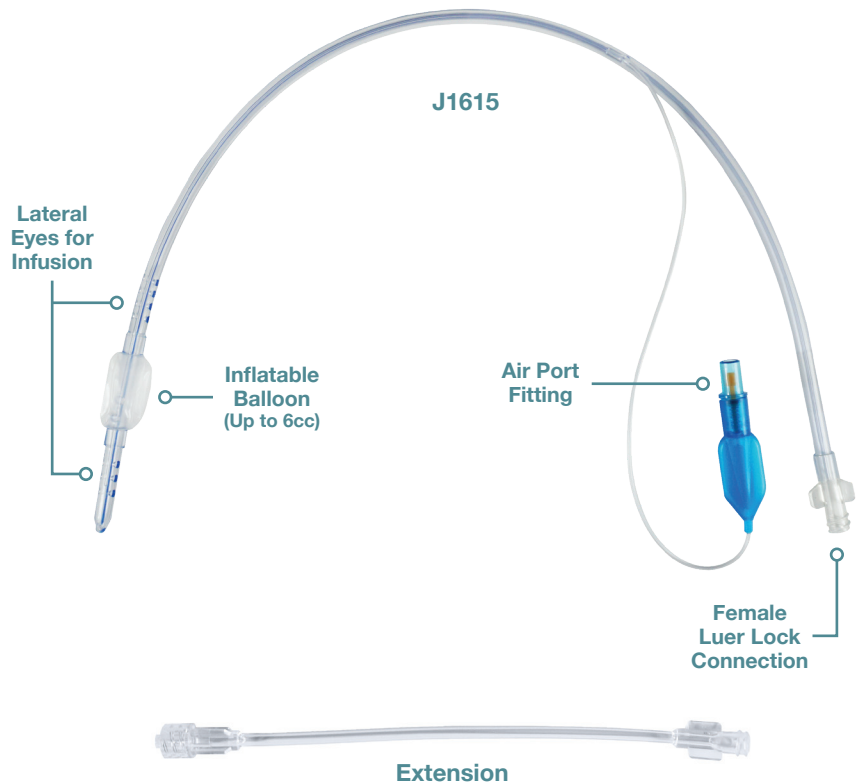
Severe constipation or obstipation in small animals is a challenging presentation. Fecal material dries into hard balls. Megacolon in cats can be a repetitive situation.

A standard treatment approach is various types of enemas or digital manipulation. Care must be taken not to traumatize or injure the distal colon.

The Walcott Obstipation Foley Catheter was designed specifically to be inserted rectally with lubrication. The balloon is inflated after placement beyond the first fecal ball. Additional enema or lubricant can be infused after inserted. 8 small lateral eyes before balloon and 6 lateral eyes past the balloon give a wide range of infusion. The small, firm semi-rigid catheter can be used to massage out fecal material slowly then repeated until all fecal material is safely removed.

FEATURES

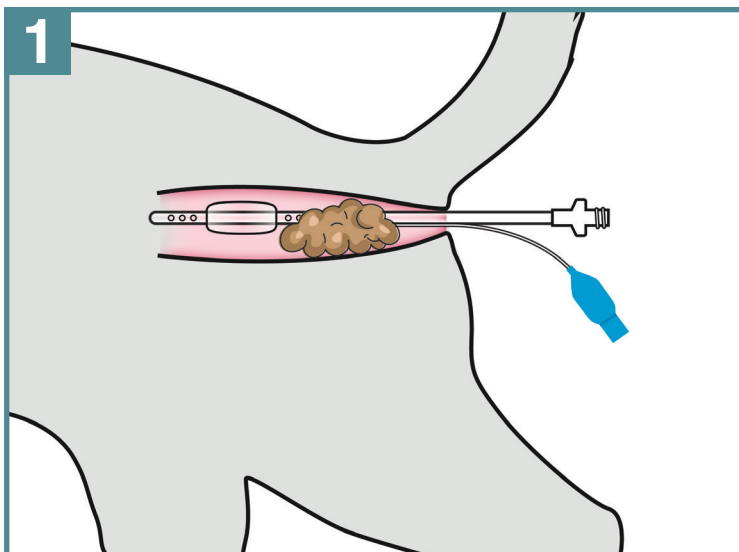
- ▶ Smooth bullet distal tip
- ▶ Special extension tip can add an additional 4.72" (12cm) if deemed necessary
- ▶ Female luer lock proximal fitting
- ▶ Balloon can be inflated to 6cc



SKU	Description	Length	O.D.	I.D.
J1615	Obstipation Foley Catheter	15.75" (40cm)	13/64" (5mm)	1/8" (3mm)
	Extension Only	4.72" (12cm)	9/64" (3.6mm)	5/64" (2.2mm)

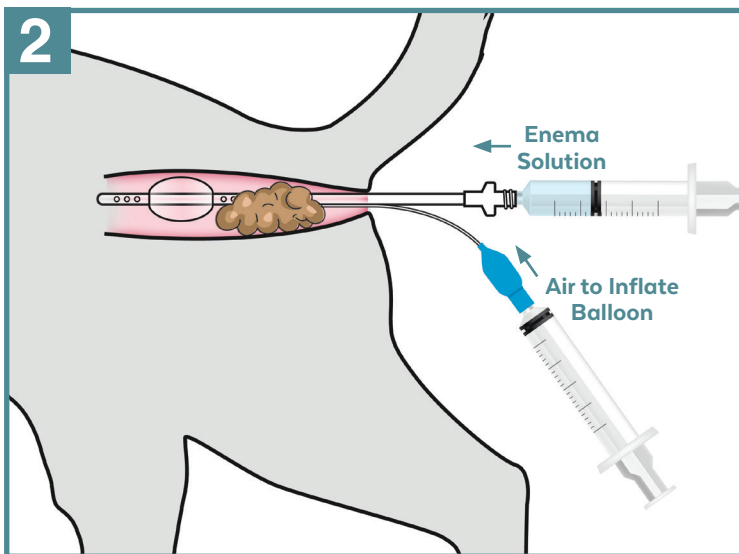
See reverse side for Instructions for Use.

INSTRUCTIONS FOR USE



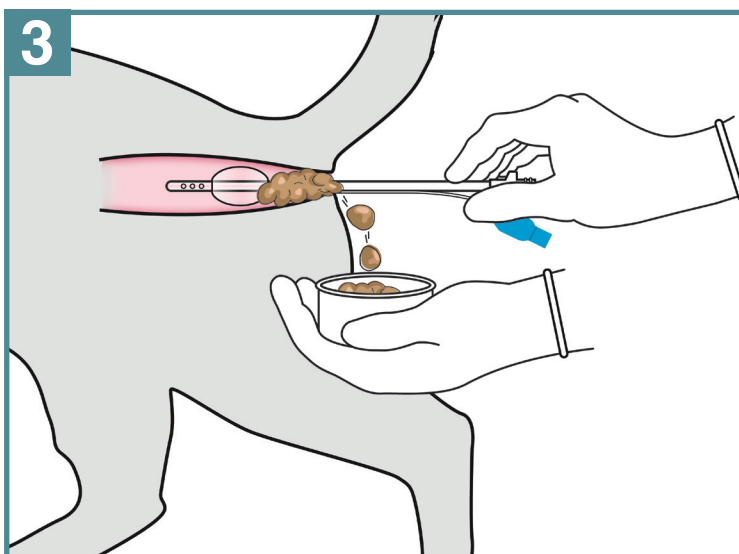
Before procedure, radiographs should be taken to evaluate the extent of impaction. Sedation may be needed.

Insert lubricated Walcott Obstipation Foley Catheter into rectum past the first fecal ball.



Once past the first fecal ball, connect a syringe to the female luer to infuse enema solution. Then connect another syringe to air port fitting to inflate balloon. At this point, additional enema or lubricant can be infused.

Gently massage abdomen to loosen fecal material. This can help break fecal material into small balls which can pass easier.



Slowly massage out fecal material then repeat until all fecal material is safely removed. Once all fecal material has been extracted, deflate balloon and remove foley catheter.

Post procedure radiographs are suggested.