

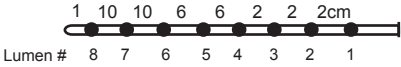
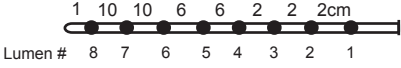
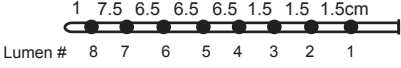
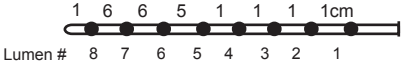
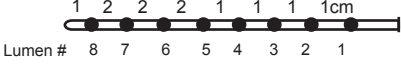
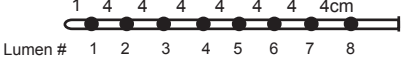
Antroduodenal and Colonic GI Manometry

A comprehensive range of catheters in three external diameter sizes - 2.3mm, 3.9mm and 4.9mm: the small 2.3mm diameter is ideal for paediatric applications where the thinner, softer catheter is designed for easy introduction and location. The 3.9mm diameter - a firm medical grade material catheter - usually allows easier placement beyond the pylorus, which may mean that the patient need not be completely still during the study.

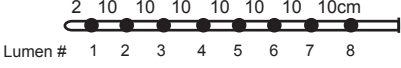
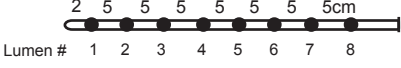
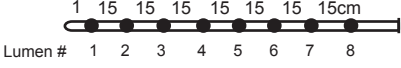
All catheters have open central lumen for guidewire insertion. They have radiopaque markers at every eye (perfusion port) and black lines marked every centimetre to 85cm starting 1cm from the lumen nearest to the catheter tip.

Code	Product Description	Configuration (cm)	Channels	Length	Tube o.d.	Pack Quantity
------	---------------------	--------------------	----------	--------	-----------	---------------

Antroduodenal Manometry

2270	Eight Channel Adult Antroduodenal Manometry		8	200cm	4.9mm	5
2271	Eight Channel Adult Antroduodenal Manometry		8	200cm	3.9mm	5
2272	Eight Channel Junior Antroduodenal Manometry		8	200cm	3.9mm	5
2273	Eight Channel Infant Antroduodenal Catheter		8	200cm	3.9mm	5
2274	Eight Channel Infant Antroduodenal Catheter		8	190cm	2.3mm	5
2288	Eight Channel Paediatric Antroduodenal Manometry		8	200cm	3.9mm	5

Colonic Manometry

2315	Eight Channel Adult Colonic Manometry		8	240cm	4.9mm	5
2316	Eight Channel Child Colonic Manometry		8	240cm	4.9mm	5
2320	Eight Channel Paediatric Colonic Manometry		8	200cm	3.9mm	5

Patent No. GB2379389