

SINGLE USE pH AND IMPEDANCE/pH CATHETERS

SynMed single use pH and Impedance/pH catheters, incorporating a new dry reference electrode for longer shelf life and shorter soak time are available in a range of sizes and lengths to answer all your patient needs. Made from TPU (Thermoplastic polyurethane) our catheters are designed with patient comfort in mind, small in diameter and very flexible but with a stiffened tip for ease of intubation, making them very easy to work with. All catheters are latex free.

Advantages:

- Shorter, two minute, soak time prior to calibration
- Longer, two year, shelf life
- Stiffened tip for ease of intubation
- Soft and flexible for maximum patient comfort
- Shorter tip for paediatrics



-10cm

Synmed Impedance-pH catheters

Symmed imped	лапсе-рп	Latrieters				
Part no.	SYAN-BS-01	SYAN-BG-44	SYAN-BD-31	SYPN-BS-46	SYPN-BG-07	SYIN-BS-51
Impedance channels	6	6	6	6	6	6
Spacing Impedance channels	s 2cm	2cm	2cm	2cm	2cm	1.5cm
pH channels	1	2	2	1	2	1
Reference	internal	internal	internal	internal	internal	internal
Location pH channels	oesophageal	oesophageal	oesophageal	oesophageal	oesophageal	oesophageal
		gastric			gastric	
Diameter	6FR/2 mm	6FR/2 mm	6FR/2 mm	6FR/2 mm	6FR/2 mm	6FR/2 mm
■ = impedance ring • = pH sensor	20cm 15cm 10cm 5cm	10cm	20cm pH2 15cm 10cm 5cm	20cm 15cm 10cm 5cm	20cm 15cm 10cm 5cm	20cm 15cm 10cm 5cm

SynMed pH catheters

Part no.	SYNPH	SYHPH05	SYNPH10	SYNPH15	SYNPH18	SYNPH21	SYNPH-P	SYNPH15-P
pH channels	1	2	2	2	2	2	1	2
Reference	internal	internal	internal	internal	internal	internal	internal	internal
Location pH channels	0cm	0 and 5cm	0 and 10cm	0 and 15cm	0 and 18cm	0 and 21cm	0cm	0 and 15cm
Diameter	6FR/2mm	6FR/2mm	6FR/2mm	6FR/2mm	6FR/2mm	6FR/2mm	6FR/2mm	6FR/2mm