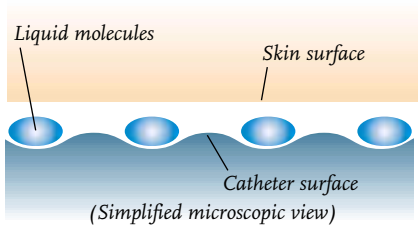


# pH Accessories

## Zinetics 24 Single-use pH Catheters

Continuous development of the Zinetics 24 Single-use pH Catheters has significantly improved the design characteristics of the catheters. The Zinetics 24 Catheters consistently provide accurate and reliable results. The catheters are efficient and economical, eliminate the risk of cross-contamination and allow greater patient relaxation during procedures.

- The Single-use attribute eliminates the cost and time of cleaning and disinfection.
- Internal reference provides enhanced user convenience whilst allowing more reliable tracings and fewer set-up steps.
- Frosted tubing: the catheter body is firm at room temperature for easy intubation, but is soft at body temperature for patient comfort.



*Frosted tubing:*  
Moisture pockets on the catheter surface trap liquid molecules to increase wettability and facilitate intubation.

### Zinetics 24

Part#	Sensor(s)	20 cm	15 cm	10 cm	5 cm	0 cm	Sensor Spacing
9012P2031	1					1	None
9012P1001	2				2	1	5 cm
9012P1011	2			2		1	10 cm
9012P1021	2		2			1	15 cm
9012P4001	2	2				1	18 cm
9012P1031	2	2				1	21 cm
9012P1081*	1					1	None

\* Minimum discomfort due to soft-body, smooth surface and small (1.5mm) diameter.

### Zinetics 24 with LES locator

9012P2041	1					1	None
9012P1041	2					1	5 cm
9012P1051	2			2		1	10 cm
9012P1061	2		2			1	15 cm
9012P1071	2	2				1	21 cm

Note: Special order configurations are also available. Please allow at least five weeks for delivery.

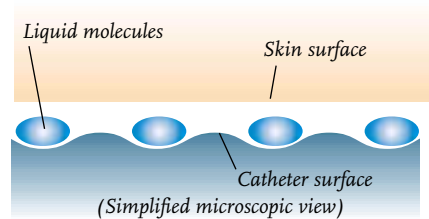
## Zinetics 24M Multi-use pH Catheters with Internal Reference



Our range of Zinetics 24M Catheters has been extended and now includes a variety of catheters with Perfusion Port for easy identification of the LES (lower esophageal sphincter). The Zinetics 24M Catheters are reusable and come in many different configurations.

- Internal reference provides enhanced user convenience whilst allowing more reliable tracings and fewer set-up steps.
- Clear and durable markings and numbers for accurate and easy catheter placement.
- Frosted tubing: the catheter body is firm at room temperature for easy intubation, but soft at body temperature for patient comfort.

*Frosted tubing: Moisture pockets on the catheter surface trap liquid molecules to increase wettability and facilitate intubation.*



### Zinetics 24M

Part#	Sensor(s)	20 cm	15 cm	10 cm	5 cm	0 cm	Sensor Spacing
9012P5041	1					1	None
9012P5051	2				2	1	5 cm
9012P5061	2			2		1	10 cm
9012P5071	2		2			1	15 cm
9012P5081	2	2				1	18 cm
9012P5091	2	2				1	21 cm

### Zinetics 24M with LES locator

9012P5101	1				LES PORT	1	None
9012P5111	2			LES PORT	2	1	5 cm
9012P5121	2		LES PORT	2		1	10 cm
9012P5131	2	LES PORT	2			1	15 cm

Note: Special order configurations are also available. Please allow at least five weeks for delivery.

# pH Accessories

## Zinetics 24ME Multi-use pH Catheters with External Reference

The Zinetics 24ME Catheter is designed using established technology used reliably over the last ten years. A cost-effective solution with the following benefits:

- Clear and durable markings and numbers for accurate and easy catheter placement.
- Durable connector for improved security and reliability.
- Zinetics antimony sensors.



### Working with pH catheters with external reference

In procedures where the Zinetics 24ME is applied the fixation of the external reference electrode to the skin is secured by using Adhesive Rings. The Adhesive Ring avoids the reference from falling off or lifting from the skin. The Hellige Electrode Gel creates stable contact to the skin.

### Zinetics 24ME

Part#	Sensor(s)	20 cm	15 cm	10 cm	5 cm	0 cm	Sensor Spacing
9012P2051	1					1	None
9012P2061	1		PEDIATRIC			1	None
9012P2081	2				2	1	5 cm
9012P2091	2				2	1	7 cm
9012P2101	2			2		1	10 cm
9012P2111	2		2			1	15 cm
9012P5001	2	2				1	18 cm
9012P5011	2	2				1	21 cm

Note: Special order configurations are also available. Please allow at least five weeks for delivery.