

The first pH strip reader that accurately determines the pH of gastric aspirate and provides a printed record to attach to patient notes.

A portable, safe and easy to use analyser that removes subjectivity from reading pH, leading to improved patient safety.

Product Codes

Product Code	Product Description	Pack Size		
PHX-ACT	pH indicator strip reader	1 per box		
pHX-act-pp5	pHX-act Printer Paper	5 rolls/box		



Features

- Easy to use
- Portable
- Safe and accurate reader, CE marked for determination of pH of human gastric aspirate
- Reliable results
- Helps to prevent Never Events
- Removes subjectivity from the assessment of pH value
- Permanent record of measurement

ENT- pHX work with pHX-act reader:

Enteral pH strips with all of the benefits you are accustomed to. Black stripes on strips to indicate use with pH X-act reader.

Simple to use...



Step 1:

Apply gastric aspirate to the strip. Make sure to wet all test pads. Use ENT-PHX test strips only.



Step 2:

Touch the long edge of the strip briefly (approx. 1 sec) to an absorbent paper towel to remove excess sample.



Step 3:

Place the test strip on the strip holder. Make sure the test pads face upwards. Push the strip to the end of the strip holder. The instrument will start the measurement automatically.



Step 4:

When the measurement is complete, the result will be printed.



Features

- Range 2-9 with 0.5 increments
- High quality non bleeding pH paper
- Clear graduations between critical values
- CE marked for the determination of human gastric aspirate
- Pot with tethered lid to protect against moisture, light and ambient gases
- In line with NPSA alert NPSA/2011/PSA002 which is strengthened by NPSA alert 5
- 4 year shelf life
- Accurate to pH +/-0.2
- Helps to prevent Never Events
- Supplied in pots of 100 or single patient packs (25)



Feed



Product Codes

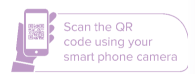
Product Code	Product Description	Pack Size		
ENT-PHX	pH indicator strips 2-9 pHX-act reader compatible	100 per box		
ENT-PHSPPX	pH indicator strips 2-9 pHX-act reader compatible	25 per box		

			Do not feed							
рН	5.0 pH	5.5 pH	6.0 pH	6.5 pH	7.0 pH	7.5 pH	8.0 pH	8.5 pH	9.0 pH	

Enteral Product Catalogue



Nasogastric Feeding, Gastrostomy/Jejunostomy Feeding and Enteral Syringes





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PHX 0-6 & **PHX** 2-9

Introducing pH-X

A simple and effortless method for ascertaining the pH value of solutions with a colour scale you are familiar with.



Product Codes

Product Code	Product Description	Pack Size		
pHX0-6	pH indicator strips 0-6	100 per box		
pHX2-9	pH indicator strips 2-9	100 per box		

1 666									
0.0 рН	0.5 pH	1.0 pH	1.5 pH	2.0 pH	2.5 pH	3.0 pH	3.5 pH	4.0 pH	4.5

Features

- High quality non bleed pH paper
- Supplied in pots of 100
- CE marked for the determination of human gastric aspirate
- Available in scales 0-6 or 2-9, depending on clinical preference
- 0.5 increments
- Secure pot with tethered lid which protects against moisture, light and ambient gases
- In line with NPSA alert NPSA/2011/PSA002 which is strengthened by NPSA alert 5
- Accurate to pH +/-0.2
- Clear graduations between critical values
- Helps to prevent Never Events

Do not feed

5.5pH **6.0**pH

5.0pH

6.5pH

7.0pH

7.5pH

8.0pH

Tips if aspirate is difficult

Tube may be above fluid level



Turn patient onto their side. This may allow the tip of the nasogastric tube to enter the gastric fluid pool.¹

Tube may be in the small bowel



pH will normally be 6-8 and bile will usually be present. Withdraw tube in 2-3cm increments testing at each increment up to 20cm.

Tube may be occluded in mucosa



Advance or withdraw tube 5cm or aspirate with smaller syringe. Change patient's position to alternative side. Refer to local policy!

¹ This is NOT a testing procedure: DO NOT carry out auscultation of air ('whoosh' test) to test tube position. Registered Trademark or Trademark of GBUK Enteral Ltd. Enteral UK is a trading name of GBUK Enteral Ltd.

to obtain

Watch how to use enteral pH

gbukenteral.com/videos

Tube may be in Oesophagus



Advance the tube by 1-2cm for infants and children or 10-20cm for adults. Advancing the tube may allow it to pass into the stomach if it is in the pesophagus. Refer to local policy!

There may be no fluid in the stomach



Having injected air and tried smaller syringe wait 15-30 minutes, change patients position to alternative side.

Tube may be occluded



Tube may be kinked or occluded with debris. Inject air (1-5ml for children 10-20ml for adults) using a 20ml or 50ml syringe and try again. Refer to local policy!

Enteral pH

Introducing innovative Enteral pH solutions

For determining the pH of gastric aspirate

