# **Mucus Extractors**

### Airway Management



## **Product Data Sheet**

Reference(s)	[See Overleaf]	
Description	Mucus Extractor designed to obtain mucus specimen for micro-biological examination with 33cm catheter.	
Intended Use	Mucus Extraction and sample collection.	
Duration of Use	Normally intended for continuous use of less than 60 minutes. Within the time period the duration of use will be patient specific.	
Product Information	20ml Trap	
	With colour coded cap for easy identification of catheter size	
	With standard funnel or vacuum control connector for attachment to suction source	
	Spare cap, screw fit	
Content Description	Mucus Extractor	
Main Materials	Bottle = Phillips K-resin	
	Bottle cap and filter = Polypropylene	
	Tubing = PVC	
Manufacturer	Pennine Healthcare ISO 13485	
Regulation	EU Medical Device Directive Classification   STERILE	
Pack Factor	[See Overleaf]	
Packaging	Sterile, individual pack	
Sterilised by	Ethylene Oxide	
Shelf Life	5 years	



#### Shore Hardness and Product CH

Shore Hardness		
of Connecting	77A	
Tube		

Product CH [See Overleaf]

### Storage and Safety:

Toxicity	Manufactured from biocompatible materials
Storage	Do not store below 3 °C or above 30 °C









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## **Product Data Sheet**



#### Without Vacuum Control Connector

Product Code	Qty Per Box	CH/Diam
ME-8108	75	8ch ø 2.66mm
ME-8110	75	10ch ø 3.33mm
ME-8112	75	12ch ø 4.00mm
ME-8114	75	14ch ø 4.66mm
ME-6004	100	14ch ø 4.66mm



#### With Vacuum Control Connector

ME-9108	75	8ch ø 2.66mm
ME-9110	75	10ch ø 3.33mm
ME-9112	75	12ch ø 4.00mm
ME-9114	75	14ch ø 4.66mm











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