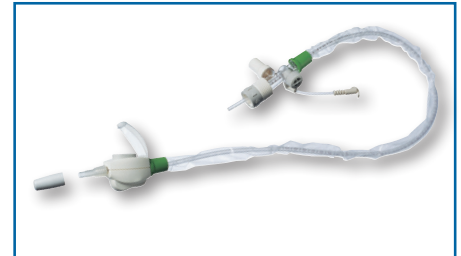


# Cathy™

## Closed Suction System

**Intended use:**

Cathy™ Closed Suction System is intended for removal of accumulated secretion in the lower respiratory tract in patients receiving ventilator treatment. Must be attached to a jar/canister via tube before being connected to vacuum source.  
The product is intended for single use only.



**List of product range:**

	CH size	Outer diameter mm	Length of suction catheter*			
			cm			
			25 for TT tube only	35	45	55
			REF	REF	REF	REF
Cathy™ Closed Suction System	06	2.0		3600118x	3600218x	
	08	2.7		3600418x	3600518x	3600618x
	10	3.3	3604518x	3600718x	3600818x	3600918x
	12	4.0	3604618x	3601018x	3601118x	3601218x
	14	4.7	3604718x	3601318x	3601418x	3601518x
	16	5.3	3604818x	3601618x	3601718x	3601818x
Cathy™ Closed Suction System with corrugated tube	10	3.3	3605118x	3601918x	3602018x	3602118x
	12	4.0	3605218x	3602218x	3602318x	3602418x
	14	4.7	3605318x	3602518x	3602618x	3602718x
	16	5.3	3605418x	3602818x	3602918x	3603018x
Corrugated tube	8407418x					

\*Effective (usable) length of the suction catheter

\* Here noted as x, reference codes contain an additional digit (1-5) representing a language code.  
Products may not be available in all countries. Please contact your regional ConvaTec sales representative for further information.

**Material specifications:**

**Contains latex?** . . . . . No  
**Contains DEHP?** . . . . . Yes  
**Catheter** . . . . . Polyvinyl chloride  
**Tube** . . . . . Polyvinyl chloride  
**Sleeve** . . . . . Low density polyethylene  
**Bushing for vacutip** . . . . . Polyvinyl chloride  
**House for vacuum control** . . . . . Methyl methacrylate-acrylonitrile-butadienestyrene polymer  
**Upper and lower part of vacuum control** . . . . . Acrylonitrile-butadiene-styrene  
**Suction lid** . . . . . Polypropylene  
**Suction control button** . . . . . Polypropylene  
**Pressure ring for vacuum control** . . . . . Polycarbonate  
**Membrane** . . . . . Thermoplastic polyurethane elastomer  
**Welding ring for vacuum control** . . . . . Styrene-butadiene copolymer  
**Cap** . . . . . Polyethylene  
**Sleeve connector** . . . . . Polypropylene  
**Flushing chamber** . . . . . Polycarbonate  
**Scrape ring** . . . . . Thermoplastic elastomere  
**Bushing for locking of scrape ring** . . . . . Polypropylene  
**Pin for angular piece** . . . . . Polycarbonate

**Angular piece** . . . . . Polyester-based thermoplastic polyurethane  
**O-ring** . . . . . Fluorocarbon elastomer  
**Filter** . . . . . Goretex laminate membrane on nonwoven polyester backing  
**Flushing port** . . . . . Polyvinyl chloride  
**Non-return valve** . . . . . Silicone  
**Flushing chamber valve** . . . . . Polypropylene  
**Tube connector** . . . . . Polypropylene  
**Disconnecting ring** . . . . . Acrylonitrile-butadiene-styrene resin  
**Ventilator connector** . . . . . Polyethylene

**Sterilisation:**

**Sterile?** . . . . . Yes  
**Sterilized by** . . . . . Ethylene oxide  
**Shelf life** . . . . . 3 years

**Certification:**

**CE-marking?** . . . . . Yes (CE 0086)  
**Product classification** . . . . . Class IIA (EU)  
**Quality system certified to** . . . . . ISO 13485  
**Global Medical Device Nomenclature (GMDN)** . . . . . 10749

# Cathy™

## Closed Suction System

### Packaging:

REF*	Shipping carton				MOQ, pcs.
	Qty., pcs.	Dimensions, mm	Gross Wt., kg	Volume, m <sup>3</sup>	
3600118x	20	480 x 385 x 210	2.5	0.038	200
3600218x	20	530 x 385 x 210	2.5	0.043	200
3600418x	20	480 x 385 x 210	2.5	0.038	200
3600518x	20	530 x 385 x 210	2.5	0.043	200
3600618x	20	580 x 385 x 210	2.5	0.047	200
3600718x	20	480 x 385 x 210	2.5	0.038	200
3600818x	20	530 x 385 x 210	2.5	0.043	200
3600918x	20	580 x 385 x 210	2.5	0.047	200
3601018x	20	480 x 385 x 210	2.5	0.038	200
3601118x	20	530 x 385 x 210	2.5	0.043	200
3601218x	20	580 x 385 x 210	2.5	0.047	200
3601318x	20	480 x 385 x 210	2.5	0.038	200
3601418x	20	530 x 385 x 210	2.5	0.043	200
3601518x	20	580 x 385 x 210	2.5	0.047	200
3601618x	20	480 x 385 x 210	2.5	0.038	200
3601718x	20	530 x 385 x 210	2.5	0.043	200
3601818x	20	580 x 385 x 210	2.5	0.047	200
3601918x	20	480 x 385 x 210	2.5	0.038	180
3602018x	20	530 x 385 x 210	2.5	0.043	180
3602118x	20	580 x 385 x 210	2.5	0.047	180
3602218x	18	480 x 385 x 210	2.5	0.038	180
3602318x	18	530 x 385 x 210	2.5	0.043	180
3602418x	18	580 x 385 x 210	2.5	0.047	180
3602518x	18	480 x 385 x 210	2.5	0.038	180
3602618x	18	530 x 385 x 210	2.5	0.043	180
3602718x	18	580 x 385 x 210	2.5	0.047	180
3602818x	18	480 x 385 x 210	2.5	0.038	180
3602918x	18	530 x 385 x 210	2.5	0.043	180
3603018x	18	580 x 385 x 210	2.5	0.047	180
3604518x	20	480 x 385 x 210	2.5	0.038	200
3604618x	20	480 x 385 x 210	2.5	0.038	200
3604718x	20	480 x 385 x 210	2.5	0.038	200
3604818x	20	480 x 385 x 210	2.5	0.038	200
3605118x	18	480 x 385 x 210	2.5	0.038	180
3605218x	18	480 x 385 x 210	2.5	0.038	180
3605318x	18	480 x 385 x 210	2.5	0.038	180
3605418x	18	480 x 385 x 210	2.5	0.038	180
8407418x	200	391 x 304 x 243	1.5	0.031	600

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### Storage and handling:



*With reservations for misprints and alterations in product specifications. Printed version not controlled.*

Manufacturer: **ConvaTec Limited**  
 First Avenue  
 Address: Deeside Industrial Park  
 Deeside, Flintshire, CH5 2NU, UK

For further information on these products, please contact your local ConvaTec sales representative.

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