

## EC DECLARATION OF CONFORMITY

Manufacturer's Name:

Medela AG

Manufacturer's Address:

Lättichstrasse 4b, (formerly 6341 Baar) 6340 Baar, Switzerland

Single Registration Number (SRN):

CHRN-MF-20000112 (Medela AG SRN manufacturer)

**Authorised Representative's Name:** 

Medela Medizintechnik GmbH & Co Handels KG

**Authorised Representative's Address:** 

Georg-Kollmannsberger-Str. 2, 85386 Eching, Germany

AR's Single Registration Number (SRN):

DE-AR-000008746 (Medela Germany AR SRN)

We declare under our sole responsibility as manufacturer that the Disposable Collection System of Class I according to rules set out in Annex VIII – see attached list, to which this declaration relates are in conformity with the provisions of the REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL.

**Product and Trade Name:** 

Disposable Collection System

**Product Category:** 

Body Fluid- and Vacuum Aspirator Systems, Accessories

**Intended Purpose:** 

The Medela Disposable Collection System is suitable for the safe collection and dis-

posal of suctioned fluids.

**Common Specifications used:** 

Not applicable

Conformity Assessment Route: The medical devices are in conformity with the GENERAL SAFETY AND PERFORMANCE REQUIREMENTS of Annex I of the REGULATION (EU) 2017/745. The conformity assessment procedure was performed according to Annex IX (for class I).

ISO Certificate:

ISO 13485 Certificate: No. Q5 011634 0205

This declaration of conformity is valid as long as the issued ISO certificate is valid.

The medical devices covered by the present declaration are also in conformity with relevant Union legislation that provides for the issuing of an EU declaration of conformity.

Reference	EU Directives/Regulations
2011/65/EU	Restriction of use of certain Hazardous Substances in electrical and electronic equipment Directive

**Authorised Signatories:** 

Annette Brüls, CEO

Bianca Hedari, Director Quality CH

This Declaration of Conformity is effective from:

2022-03-28



## **EC DECLARATION OF CONFORMITY**

Cation   CND-	· PI
PC-Jars           077.0082 (K10021893)         1.5 L Suction Jar for DCS         I         1         34858         A06030401         07612367r           077.0085 (K10021896)         2.5 L Suction Jar for DCS         I         1         34858         A06030401         07612367r           Locking Clasp         I         I         34858         A06030401         07612367r	· PI
077.0082 (K10021893) 1.5 L Suction Jar for DCS I 1 34858 A06030401 07612367r 077.0085 (K10021896) 2.5 L Suction Jar for DCS I 1 34858 A06030401 07612367r Locking Clasp	rvbnaeQL All production
(K10021896) 2.5 L Suction Jar for DCS I 1 34858 A06030401 07612367r Locking Clasp	
	rvbnaeQL. All production
077.0102 Locking Clasp DCS I 1 34858 A0701 07612367r	rvbnaeQL All production
Liners	~
077.0083 (K10021894) 1.5   Suction bag I 1 34858 A06030499 07612367r	vbnaeQL All production
077.0084 1.5 I Suction bag with solidifier I 1 34858 A06030499 07612367r	vbnaeQL All production
077.0086 2.5 I Suction bag I 1 34858 A06030499 07612367r	vbnaeQL All production
077.0087	vbnaeQL All production
Disposable liner, 1.5 L with solidi- 1 1 34858 A06030499 07612367r	vbnaeQL All production
AXS Universal Liner Sets	
077.0194 AXS Universal Liner Set I 1 34858 A06030499 .07612367r	vbnaeQL All production
101035340 AXS Universal Liner Set with Solid- 1 1 34858 A06030499 07612367n	
Specimen Cup	
077.0094 Specimen Cup for DCS I 1 34858 A06030401 07612367r	vbnaeQL All production
Coupling Pieces	
077.0101 Angle pièce orange DCS I 1 34858 A0701 07612367n	vbnaeQL All production
077.0100 Angle piece yellow DCS I 1 34858 A0701 07612367n	vbnaeQL All production
077.0097 Y-piece 7/5 mm Disposable Sys- I 1 34858 A0701 07612367n	vbnaeQL All production
077.0098 Y-piece 7 mm Disposable System I 1 34858 A0701 07612367n	
077.0095 K10021188) Serial connection vacuum I 1 34858 A0701 07612367n	All production
077.0158 Serial connectors, 34 cm tube I 1 34858 A0701 07612367n	vbnaeQL All production
077.0160 Serial connection, 34cm tube I 1 34858 A0701 07612367rd	vbnaeQL All production