

**DATA SHEET: DSN290** 

## PRODUCT SPECIFICATION

Product name	Suction Connecting Tubing		
Range	Universal		
Туре	Sterile – Non sterile		
Marking	Product name, Universal Logo, Code Ref, lot number, expiry date, CE mark, irradiation, single use and latex free symbols.		
Material	Polyvinyl chloride (PVC)		
Sterilization method	Ethylene Oxide (EO)		

Product code	Colour	I diameter- length	Connectors	
UN20024FFM	Blue	5 mm -200 cm	Ffm	
UN20026FFM	Green	6 mm -200 cm	Ffm	
UN24427FFM	Green	7 mm -244 cm	Ffm	
UN30025FFM	Blue	5 mm -300 cm	Ffm	
UN30026FFM	Green	6 mm -300 cm	Ffm	
UN30027FFM	Green	7 mm -300 cm	Ffm	
UN37027FFM	Green	7 mm 370 cm	Ffm	
UN41-10FFM	Black	5 mm -300 cm	Conductive & Ffm	
UN44-10V	Green	7 mm -300 cm	Ffm Vacuum	
UN44-6V	Green	7 mm -180 cm	Ffm Vacuum	
UN44-8V	Green	7 mm -250 cm	Ffm Vacuum	
UN46027FF	Green	7 mm -460 cm	Ffm	
UN49-10FFM	Black	7 mm 300 cm	Conductive & Ffm	
UN49-12FFM	Black	7 mm -370 cm	Conductive & Ffm	
Non sterile				

Non sterile
UN20024FFNSL Green 6 mm -200 cm Ff

Primary use	Used for connecting suction sources to suction waste collection systems, suction catheters, Yankauer
	suckers, suction probes and other suction devices.

Quality certification	ISO 13485			
Conformity to guidelines	Class 1 – Medical Device Directive 93/42/EEC			
	Class 1s – Medical Device Directive 93/42/EEC			
Storage conditions	Store in a cool dry place away from heat and direct sunlight			
Shelf life	5 Years if stored as recommended above			
Additional information	The products are DEHP free, latex free and single use.			
	Do not use if the packaging is wet or damaged.			
Medical Device and Reporting System:				
According to the official criteria of MDD, incidents caused by this device must be reported immediately to our offices.				

REVISON:	4.0	DATE	05/01/2017	AUTHOR	J Bertran	
NOTES:	Product dimensions amended					
REVISON:	5.0	DATE	24/11/2017	AUTHOR	J Bertran	
NOTES:	Amend the length of UN24427FFM from 240cm to 244cm					

The information provided within this Data Sheet is correct as of last revision but it is subject to change without notice.

Shermond T: +44 (0) 1530 278 111 W: <u>www.shermond.com</u> Unit 6, Delta Park Industrial Estate Millmarsh Lane, London Enfield, EN3 7QJ