PRODUCT DATA SHEET



WING CATH

STERILE, SINGLE-USE WINGED CATHETER WITH INJECTION PORT FOR IV INFUSION





WING CATH

STERILE, SINGLE-USE WINGED CATHETER WITH INJECTION PORT FOR IV INFUSION

- Ultra sharp three-beveled needle to minimize discomfort
- Radiopaque
- Injection port with universal luer fitting

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· Flexible wings for easy grip

Class IIa Medical Devices

Color-coded wings and hub to indicate gauge

Rule 7

· Siliconization of needle minimizes penetration and gliding force

MDD 93/42/EEC UMDNS 10727

- Transparent ETFE catheter tube for quick visualization of blood in the flashback chamber to facilitate insertion
- Flashback in hub means the needle is correctly in the vein
- Flashback in catheter means the catheter is correctly in the vein
- Not made with latex, DEHP or PVC
- Available in 16-18-20-22-24 G
- IV infusion duration: hours to several days
- For use by healthcare professionals only

PRODUCT COMPLIANCE

- CE-marked, Class IIa Medical Devices, Rule 7, MDD 93/42/EEC, UMDNS 10727
- Complies with the following norms, directives, and regulations:

- ISO 594-1: 1986

- ISO 9626:2016

- EN ISO 11607-1:2009 /AMD 2014

- EN 980:2008

- EN ISO 10555-1:2013

- EN ISO 13485:2016

- EN 1041:2008

- EN ISO 10993-1/4/5/7/11

— EN ISO 14971: 2012

- FN 1707-1996

— ISO 10993-10:2010

— ISO 7864:2016

- EN ISO 11135-1:2014
- Labels contain 12 languages

MANUFACTURING DETAILS

Legal manufacturer: Nipro Corporation

Country of origin: Thailand

STERILIZATION AND SHELF LIFE

Sterilization

EtO (Ethylene oxide)

STERILE EO

Single-use only



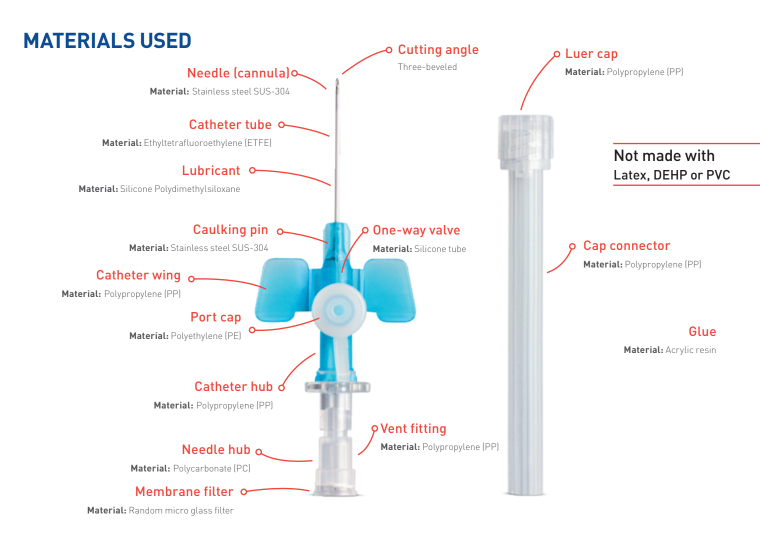
Indicator sticker

Each outer box (or shipping carton) contains a chemical indicator that indicates sterility. This indicator comes in the form of a [blue] sticker that turns [red] when sterilized.

Shelf life

5 years





PRODUCT RANGE OVERVIEW

Reference code	Description	Purpose	Flow rate	Color
NIC-1650W-CF-ET	IV Cath 16Gx2" (1,7x50mm) ETFE	IV	> 162 ml/min	
NIC-1832W-CF-ET	IV Cath 18Gx1 1/4" (1,3x32mm) ETFE	IV	≥ 81 ml/min	
NIC-1850W-CF-ET	IV Cath 18Gx2" (1,3x50mm) ETFE	IV	> 81 ml/min	
NIC-2032W-CF-ET	IV Cath 20Gx1 1/4" (1,1x32mm) ETFE	IV	≥ 49 ml/min	
NIC-2050W-CF-ET	IV Cath 20Gx2" (1,1x50mm) ETFE	IV	≥ 49 ml/min	
NIC-2225W-CF-ET	IV Cath 22Gx1" (0,9x25mm) ETFE	IV	≥ 29 ml/min	
NIC-2232W-CF-ET	IV Cath 22Gx1 1/4" (0,9x32mm) ETFE	IV	≥ 29 ml/min	
NIC-2419W-CF-ET	IV Cath 24Gx3/4" (0,7x19mm) ETFE	IV	≥ 17 ml/min	
NIC-2425W-CF-ET	IV Cath 24Gx1" (0,7x25mm) ETFE	IV	≥ 17 ml/min	

PACKAGING DETAILS

Reference	Gauge	Length	Inner box			Outer box							
		(mm)	Quantity	L (mm)	W (mm)	H (mm)	Weight (g)	Quantity	L (mm)	W (mm)	H (mm)	Weight (kg)	M ³
NIC-xxxxW-CF-ET	XX	XX	50	160	105	145	290	1.000	552	307	352	6.8	0.0597

Languages

12 languages on inner and outer box:

English (EN), French (FR), Dutch (NL), German (DE), Spanish (ES), Italian (IT), Portuguese (PT), Greek (EL), Swedish (SV), Danish (DA), Norwegian (NO), and Finnish (FI)

Storage conditions

Open the packaging only immediately before use to guarantee sterility.

Label details

	Individual unit	Inner box	Outer box
Product name	✓	/	✓
Product size	✓	/	/
Quantity (pieces)		/	/
LOT	✓	/	~
\square	~	~	~
STERILE EO	✓	~	~
CE	✓	/	/
2	✓	/	~
©	✓	/	~
Ж	✓	/	~
	✓	/	/
EC REP	✓	/	/
		/	/
\triangle	✓		
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