## **PRODUCT DATA SHEET**



# **WING CATH**

STERILE, SINGLE-USE WINGED CATHETER FOR SEVERAL HOURS TO DAYS INTRAVENOUS INFUSION OR BLOOD SAMPLING





## **WING CATH**

STERILE, SINGLE-USE WINGED CATHETER FOR SEVERAL HOURS TO DAYS INTRAVENOUS INFUSION OR BLOOD SAMPLING

- Radiopaque
- Injection port with universal luer fitting
- Flexible wings for easy grip
- Color-coded catheter port to indicate gauge
- Gamma-ray sterilized
- Siliconization of needle-tip to minimize discomfort
- Easy blood visualization in the transparent flashback chamber to facilitate insertion
- Not made with latex or PVC
- 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

- EN ISO 10555-1

- ISO 15223-1

**—** ISO 594-2

- EN ISO 13485

• Labels contain 12 languages

### **MANUFACTURING DETAILS**

Legal manufacturer: Nipro India Corporation PVT. LTD.

Country of origin: India

## STERILIZATION AND SHELF LIFE

Sterilization

Gamma-ray



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 yellow sticker that turns red when sterilized.

Shelf life

**(€**<sub>0123</sub>

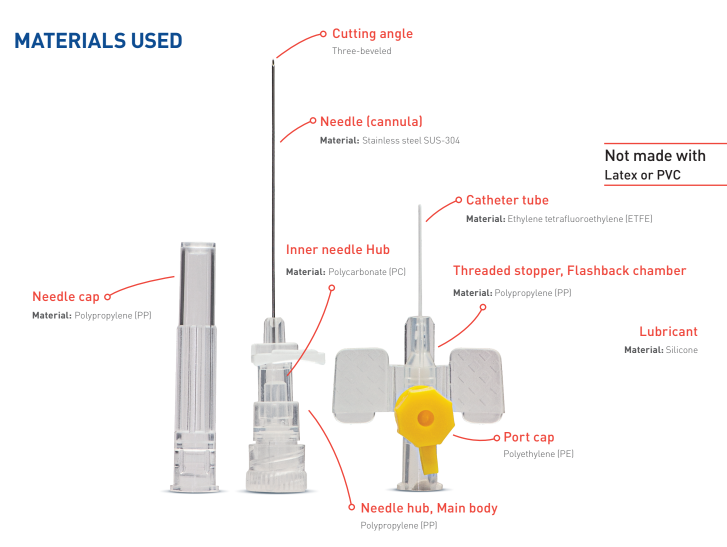
Rule 7

MDD 93/42/EEC UMDNS 10727

Class IIa Medical Devices

5 years





## **PRODUCT RANGE OVERVIEW**

Reference code	Description	Purpose	MEAN Flow rate	Color
NIC-1650-PWF-GIN	IV Cath 16 Gx2" (16x50 mm) ETFE	IV	180 (ml/min)	
NIC-1832-PWF-GIN	IV Cath 18 Gx1 1/4" (18x32 mm) ETFE	IV	90 (ml/min)	
NIC-1850-PWF-GIN	IV Cath 18 Gx2" (18x50 mm) ETFE	IV	90 (ml/min)	
NIC-2025-PWF-GIN	IV Cath 20 Gx1" (20x25 mm) ETFE	IV	61 (ml/min)	
NIC-2032-PWF-GIN	IV Cath 20 Gx1 1/4" (20x32 mm) ETFE	IV	61 (ml/min)	
NIC-2050-PWF-GIN	IV Cath 20 Gx2" (20x50 mm) ETFE	IV	61 (ml/min)	
NIC-2225-PWF-GIN	IV Cath 22 Gx1" (22x25 mm) ETFE	IV	36 (ml/min)	
NIC-2232-PWF-GIN	IV Cath 22 Gx1 1/4" (22x32 mm) ETFE	IV	36 (ml/min)	
NIC-2419-PWF-GIN	IV Cath 24 Gx3/4" (24x19 mm) ETFE	IV	23 (ml/min)	
NIC-2425-PWF-GIN	IV Cath 24 Gx1" (24x25 mm) ETFE	IV	23 (ml/min)	

## **PACKAGING DETAILS**

Reference	Gauge	Length	Inner box			Outer box						
	(G)	(mm)	Quantity	L (mm)	W (mm)	H (mm)	Weight (g)	Quantity	L (cm)	W (cm)	H (cm)	Weight (kg)
NIC-1650-PWF-GIN	16	50	100	168	136	150	601	1000	698	320	178	6,880
NIC-1832-PWF-GIN	18	32	100	168	136	150	573	1000	698	320	178	6,660
NIC-1850-PWF-GIN	18	50	100	168	136	150	573	1000	698	320	178	6,660
NIC-2025-PWF-GIN	20	25	100	168	136	150	550	1000	698	320	178	6,640
NIC-2032-PWF-GIN	20	32	100	168	136	150	550	1000	698	320	178	6,640
NIC-2050-PWF-GIN	20	50	100	168	136	150	550	1000	698	320	178	6,640
NIC-2225-PWF-GIN	22	25	100	168	136	150	519	1000	698	320	178	6,120
NIC-2232-PWF-GIN	22	32	100	168	136	150	519	1000	698	320	178	6,120
NIC-2419-PWF-GIN	24	19	100	168	136	150	515	1000	698	320	178	6,080
NIC-2425-PWF-GIN	24	25	100	168	136	150	515	1000	698	320	178	6,080

### Languages

12 languages on all levels of packaging:

English (EN), French (FR), Dutch (NL), German (DE), Spanish (ES), Polish (PL), Portuguese (PT), Finnish (FI), Swedish (SV), Danish (DA), Romanian (RO), Bulgarian (BG)

## **Transport conditions**

Closed and dry

## Storage conditions

Open the packaging only immediately before use to guarantee sterility.

#### Label details

	Individual unit	Inner box	Outer box
Product name	<b>✓</b>	<b>/</b>	<b>/</b>
Product size	<b>✓</b>	<b>/</b>	<b>/</b>
Quantity (pieces)	<b>✓</b>	<b>/</b>	<b>/</b>
LOT	<b>✓</b>	<b>/</b>	<b>/</b>
$\square$	<b>✓</b>	<b>~</b>	<b>/</b>
STERILE R	<b>/</b>	~	<b>/</b>
C€	~	~	~
2	<b>/</b>	~	<b>/</b>
	<b>✓</b>	<b>~</b>	<b>/</b>
Ж	<b>/</b>	~	<b>/</b>
	<b>/</b>	<b>~</b>	<b>/</b>
EC REP	~	~	~
	<b>✓</b>	<b>~</b>	<b>/</b>
$\triangle$	<b>/</b>	_	_
Ţ	_	_	~
	~	_	_

