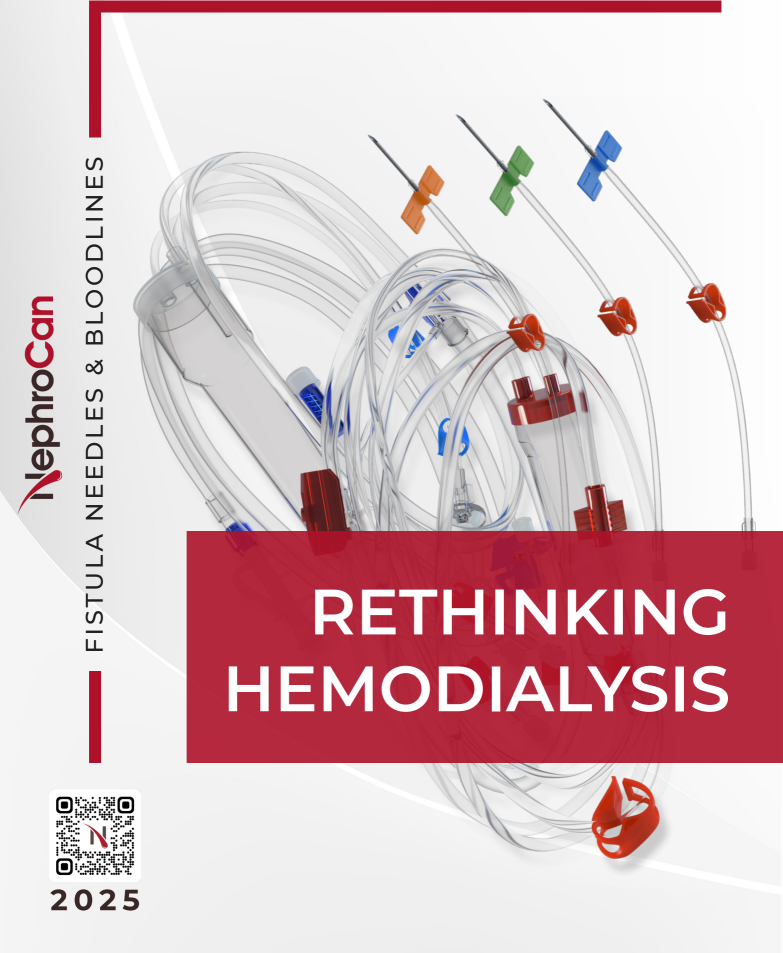
# Nephro + Line<sup>™</sup> Nephro + Needle<sup>™</sup>



## CANADIAN LEADER IN HEMODIALYSIS



Specialists in hemodialysis therapy products

> Fully integrated product and service company

As a trusted Canadian provider, we are committed to delivering high-quality hemodialysis consumables, machinery, and equipment worldwide. Our goal is to ensure that our offerings are accessible and enhance patient care. We are dedicated to pioneering innovative therapies that revolutionize renal therapy, improving outcomes and enhancing the quality of life for patients globally.

The information and content provided in this brochure is the intellectual property of NephroCan and can only be used for purposes as intended by NephroCan. The content of this document shall not be altered, changed, or replicated. NephroCan claims possessory rights over the content of this document. The analysis and figures contained herein are based on NephroCan's interpretation and compilation of data and information of NephroCan's competitors in the hemodialysis market as published online and made available in the public domain.



In-house design, technology and manufacturing

Multiple manufacturing sites

Certified for CE and ISO standards

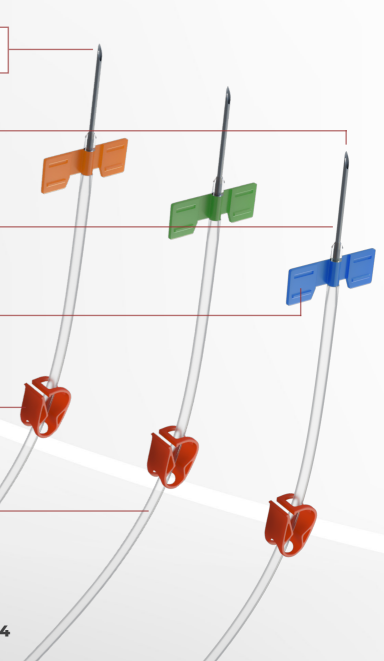
## **FISTULA NEEDLES**

## **NEPHRONEEDLE CHARACTERISTICS**

Fistula Needle Specifications					
Product Name	Description				
NephroNeedle15ASE	Arterial line, 15G (1.8 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle15VSE	Venous line, 15G (1.8 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle15AVSE	Set, Arterial + Venous line, 15G (1.8 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle15ASR	Arterial line, 15G (1.8 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle15VSR	Venous line, 15G (1.8 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle15AVSR	Set, Arterial + Venous line, 15G (1.8 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle15ALE	Arterial line, 15G (1.8 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle15VLE	Venous line, 15G (1.8 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle15AVLE	Set, Arterial + Venous line, 15G (1.8 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle15ALR	Arterial line, 15G (1.8 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle15VLR	Venous line, 15G (1.8 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle15AVLR	Set, Arterial + Venous line, 15G (1.8 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle16ASE	Arterial line, 16G (1.6 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle16VSE	Venous line, 16G (1.6 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle16AVSE	Set, Arterial + Venous line, 16G (1.6 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle16ASR	Arterial line, 16G (1.6 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle16VSR	Venous line, 16G (1.6 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle16AVSR	Set, Arterial + Venous line, 16G (1.6 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle16ALE	Arterial line, 16G (1.6 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle16VLE	Venous line, 16G (1.6 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle16AVLE	Set, Arterial + Venous line, 16G (1.6 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle16ALR	Arterial line, 16G (1.6 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle16VLR	Venous line, 16G (1.6 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle16AVLR	Set, Arterial + Venous line, 16G (1.6 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle17ASE	Arterial line, 17G (1.4 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle17VSE	Venous line, 17G (1.4 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle17AVSE	Set, Arterial+ Venous line, 17G (1.4 * 25 mm) 150 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle17ASR	Arterial line, 17G (1.4 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle17VSR	Venous line, 17G (1.4 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle17AVSR	Set, Arterial + Venous line, 17G (1.4 * 25 mm) 150 mm, sterilized with Gamma Irradiation				
NephroNeedle17ALE	Arterial line, 17G (1.4 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle17VLE	Venous line, 17G (1.4 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle17AVLE	Set, Arterial+ Venous line, 17G (1.4 * 25 mm) 300 mm, sterilized with Ethylene Oxide Gas				
NephroNeedle17ALR	Arterial line, 17G (1.4 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle17VLR	Venous line, 17G (1.4 * 25 mm) 300 mm, sterilized with Gamma Irradiation				
NephroNeedle17AVLR	Set, Arterial + Venous line, 17G (1.4 * 25 mm) 300 mm, sterilized with Gamma Irradiation				

Hemodialysis fistula needles, such as our NephroNeedles<sup>™</sup>, are specialized medical consumables crafted to provide vascular access during hemodialysis treatment. These needles are specifically designed for insertion into an arteriovenous fistula a surgically created connection between an artery and a vein that ensures the high blood flow necessary for effective dialysis. With quality and comfort as top priorities, NephroNeedles<sup>™</sup> are engineered to prioritize patient safety. They offer precise and gentle insertion, enhancing the dialysis experience while minimizing the risk of infection or contamination. Each needle is constructed to meet rigorous standards, ensuring secure and reliable access every time.

	Back eye for easy nee coagulation preventior		rtion and
	d sharp point allowin secure access	ng for	
Three g	auge sizes: 15G, 16G and	17G	
Butterfly win	gs (rotating, not fixed)		
Arterial, Ven	ous, or Set (Arterial + Ver	nous)	
tubing length: ) cm ("long")	s: 15 cm ("short")		
			//



## **BLOODLINES**

Bloodlines Specifications							
Description		Pump Segment Dimensions in mm			Blood Priming Volume in mL		
·	O.D.	I.D.	Length	Arterial	Venous		
Universal model, without drain bag, ETO sterilized, contains DEHP				82	62		
Universal model, without drain bag, ETO sterilized, DEHP-free				91	70		
Universal model, without drain bag, Gamma sterilized, DEHP-free			700	91	70		
Universal model, with spike and drain bag, ETO sterilized, contains DEHP	9.8	6.5	380	82	62		
Universal model, with spike and drain bag, ETO sterilized, DEHP-free				91	70		
Universal model, with spike and drain bag, Gamma sterilized, DEHP-free				91	70		
B-Braun model, without drain bag, ETO sterilized, contains DEHP	12.0	8.0	380	92	72		
B-Braun model, with drain bag ETO sterilized, contains DEHP	12.0	8.0	380	92	72		
B-Braun model, with drain bag, ETO sterilized, DEHP-free	9.8	4.5	340	90	80		
B-Braun model, with drain bag Gamma sterilized, DEHP-free		4.5		90	80		
Gambro model, without drain bag, ETO sterilized, contains DEHP				90	62		
Gambro model, with drain bag, ETO sterilized, contains DEHP	12.0	12.0	8.0	380	90	62	
Gambro model, with drain bag, ETO sterilized, DEHP-free					89	71	
Gambro model, with drain bag, Gamma sterilized, DEHP-free				89	71		
Fresenius model, without drain bag, ETO sterilized, contains DEHP				82	76		
Fresenius model, with drain bag, ETO sterilized, contains DEHP	9.8	9.8	6.5	700	82	76	
Fresenius model, with drain bag, ETO sterilized, DEHP-free			9.8	9.8	6.5	380	88
Fresenius model, with drain bag, Gamma sterilized, DEHP-free				88	67		
Nipro model, with spike and without drain bag, ETO sterilized, DEHP-free	12.0			60			
Nipro model, with spike and without drain bag, Gamma sterilized, DEHP-free	12.0	8.0	263	69	69		
Nikkiso model, with drain bag, ETO sterilized, DEHP-free	12.0		055				
Nikkiso model, with drain bag, Gamma sterilized, DEHP-free	12.0	8.0	270	138	240		
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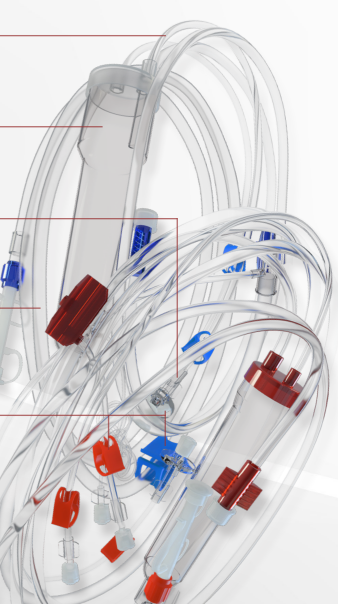
Our NephroLine<sup>™</sup> series are hemodialysis bloodlines, a critical component of the hemodialysis machine setup. Designed to transport blood to and from the patient's body during hemodialysis treatment, these tubing systems consist of both arterial and venous lines, connecting the hemodialyzer to the patient's vascular access site.

This product is offered in a range of models that are compatible with all hemodialysis machines, created with three essential objectives in mind: optimizing clinical performance, providing versatility for different patient treatments, and ensuring ease of use for healthcare professionals.

NephroLine<sup>™</sup> is designed in compliance with BS EN ISO 8637-2 requirements.

Nikkiso model, with drain bag, Gamma sterilized, DEHP-free				
	phroCan	Pe		

	dvanced leak testing technology for zero ontamination	
	Designed with medical-grade, r materials and includes a geometric ven chamber	
Tra	nsducer protector included	
	Segment pump manufactured with t user in mind, ensuring confidence in t amount of blood delivered to the dialyz for dialysis adequacy	he
eas	oured, ergonomic design of clamps for / identification and secure clamping patient safety	
	mpatible with hemodialysis machines It use heparin clamps	







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