

TECHNICAL DATASHEET

PRODUCT NAME INTRACK® Insert	DESIGNATION Removable atraumatic inserts																									
CODE(S): N-101... Different references depending on the insert shape and length.	INTRACK® conforming: 																									
INDICATIONS Do not resterilize and/or reuse the INTRACK® inserts. Resterilization and/or reuse may compromise the integrity of the device. This may lead to potential risks of failure of the device to perform as intended and/or cross-contamination associated with using inadequately cleaned and sterilized devices. Proper disposal of contaminated devices is required. Proper disposal of contaminated devices is required, including disposal of reusable clamps that are no longer acceptable for use. • It is possible to inadvertently pass a needle through the jaw insert, thereby attaching the insert to the suture line. Care must be taken to avoid pinching gloved finger between the insert and the clamp channel. INTRACK® Atraumatic removable insert, must be used exclusively with INTRACK® and Cygnet® surgical clamps.	INTRACK® traction: 																									
COMPOSITION (No human nor animal substances – without Latex) Main constituent parts: Conforming : Rail support : Polypropylen copolymer // Jaw pad : Velcro / Jaw external surface : N/A Traction : Rail support : Polypropylen copolymer // Jaw pad : TPE (Dynaflex) / Jaw external surface : N/A Double Traction : Rail support : Polypropylen copolymer // Jaw pad : TPE (Dynaflex) / Jaw external surface : N/A Ultra : Rail support : Polypropylen copolymer // Jaw pad : TPE (Dynaflex) / Jaw external surface : Polypropylen Pouch : Tyvek - PET/PE	INTRACK® double traction: 																									
DESCRIPTION The replaceable INTRACK® inserts are adaptable to any jaw shape within the INTRACK® clamp series. The Insert fixation is done by rail: they slip directly inside the jaws inner rail up to the clamp extremity.	INTRACK® Ultra: 																									
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PACKAGING / STORAGE CONDITION Packaging : Ordering package: box of 20 pack of 2 INTRACK® inserts Unitary package : Pair of INTRACK® inserts Sterile peelable pouch of 2 units (pair). Storage conditions : INTRACK® Insert must be stored in a clean & dry area, away from heat and chemical vapors. GTIN codes :																										
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STERILIZATION / EXPIRATION DATE Sterilization mode : Gamma rays sterilization. Expiration date : 5 years from the sterilization date Single use device.																										
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CLASSIFICATION Device classification : Class IIa (According to the Regulation (UE) 2017/745) GMDN code: 34948 / CND code: C900199 Legal manufacturer: Vitalitec International, Inc. d/b/a Peters Surgical USA Distributor : PETERS SURGICAL Peters Surgical is certified ISO 13485.																										

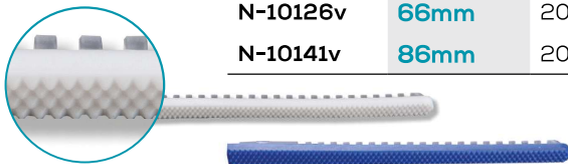
Intrack® Insert Sets

Gentle pressure thanks to protective inserts

This product is single use, disposable and latex-free.

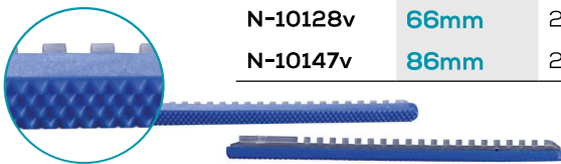
Intrack® inserts are suitable for use with both the Cygnet® clamps and Intrack® clamps, for jaws which are straight or curved.

	ITEM #	LENGTH	SETS/BOX
Standard Traction	N-10125v	33mm	20/box
	N-10126v	66mm	20/box
	N-10141v	86mm	20/box



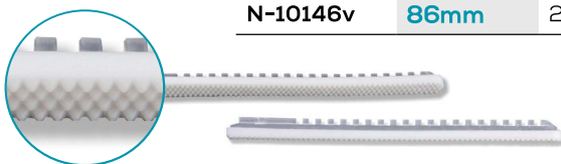
Standard Traction (White/Blue) will address the need for traction and conformity by combining a hard surface designed to maintain a secure grip on a vessel, coupled with a softer insert surface for conformity.

Conforming	N-10127v	33mm	20/box
	N-10128v	66mm	20/box
	N-10147v	86mm	20/box



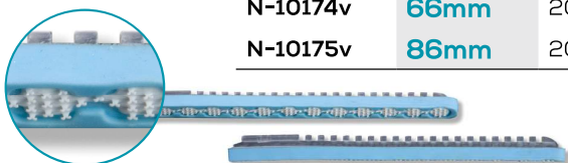
Conforming Traction (Blue/Blue) is the softest model offered in the range and designed to be used on small vessels and side branches.

Double Traction	N-10122v	66mm	20/box
	N-10146v	86mm	20/box



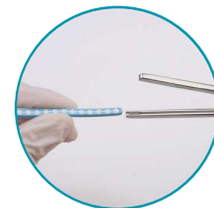
Double Traction (White/White) will provide a higher degree of traction for surgeons who prefer extra gripping ability on large vessels.

Ultra	N-10176v	33mm	20/box
	N-10174v	66mm	20/box
	N-10175v	86mm	20/box



Ultra insert sets combine two features in one insert. A soft, conformable pad surface that helps reduce trauma plus an embedded top layer that delivers a maximum level of traction.

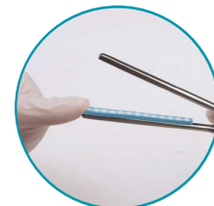
Front-Loading Cygnet® Clamps



1. To load Insert
Round tip of insert first
via front of jaw.



2. Slide insert all the way in.



3. Push down on tip to lock
in insert.
Check to make sure insert is
locked in.



4. To remove Insert
Lift up insert at tip to unlock.
Then slide insert back out to
remove.