Cygnet® Flexible Clamps

Intrack® Insert Sets

Intrack® Clamps

Intrack® XT Clamps

Sofia™ Atraumatic Spring Clips

Novaclip® Atraumatic Spring Clips





www.vitalitecusa.com

10 Cordage Park Circle, Suite 100/200 Plymouth, MA 02360 USA

800-805-6590

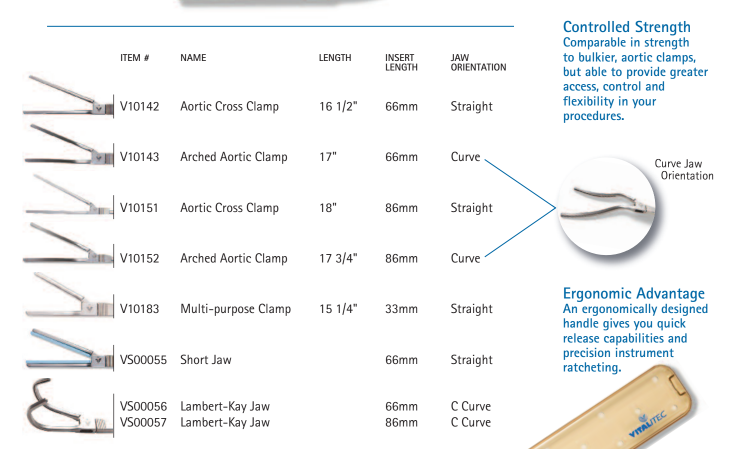
Fax Orders to: 508-747-5118

Cygnet® Flexible Clamps



Cygnet® captures the best of both worlds for multi-use and aortic cross clamping. The rigid shaft enables tunneling and accurate clamp placement. Once properly positioned, the rigid shaft retracts leaving a flexible neck, which can be maneuvered to a location remote of the surgical procedure.





Convenient Storage/Cleaning

Full, custom-fit sterilizable packaging provided with clamp for easy, safe cleaning and storage.



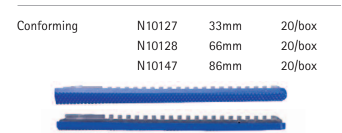
Intrack® Insert Sets

The clamp jaw of the Cygnet® flexible clamps incorporates the patented Intrack® channel design, so you are assured your lockable Intrack inserts will remain secure in the channel and provide the highest level of vessel conformability and traction.

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



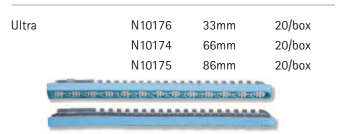
Standard Traction (White/Blue) will address the need for more traction and conformity by combining a hard surface designed to maintain a secure grip on a vessel, coupled with a softer insert surface for conformity.



Conforming Traction (Blue/Blue) is extremely soft, very compliant and is typically used on smaller vessels and side branches.

Double Traction	N10121	33mm	20/box		
	N10122	66mm	20/box		
	N10146	86mm	20/box		
		******	40		

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



Ultra insert sets combine two important features in one insert; a soft, highly conformable pad surface to help reduce trauma plus an embedded top layer that delivers a minimal level of traction and security.

Front-Loading Cygnet® Clamps



Load Insert

1. 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 (flat end of insert will now be at front end of jaw).



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

Intrack® Peripheral Vascular and Aortic Clamps

You've wanted a temporary occlusion system that is less traumatic, lower in profile, and able to provide better procedural access and control. Now you've got it. The Intrack® System helps ensure patient safety, giving you confidence and peace of mind.

Small Handle Clamps



N10001 Patent Ductus Clamp Arched Handle 33mm Insert Length Straight Jaw Orientation Length* 7.3"



N10030 Multipurpose Clamp Arched Handle 33mm Insert Length 55° Jaw Orientation Length* 6.5"



N10072 Multipurpose Clamp Straight Handle 66mm Insert Length Spoon Curve Jaw Orientation Length* 8.6"



N10111 Profunda Clamp Straight Handle 66mm Insert Length Curve Jaw Orientation Length* 7.9"





N10003 Multipurpose Clamp Arched Handle 66mm Insert Length Straight Jaw Orientation Length* 8.5"



N10058 Patent Ductus Clamp Straight Handle 33mm Insert Length Straight Jaw Orientation Length* 7.4"



N10105 Derra Clamp Arched Handle 66mm Insert Length Curve Jaw Orientation Length* 7.9"



N10114 Multipurpose Clamp Arched Handle 66mm Insert Length 'C' Curve Jaw Orientation Length* 8.1"



N10025 Multipurpose Clamp Arched Handle 33mm Insert Length 55° Jaw Orientation Length* 6.5"



N10070 Multipurpose Clamp Straight Handle 66mm Insert Length Straight Jaw Orientation Length* 8.6"



N10109 Multipurpose Clamp Straight Handle 33mm Insert Length 55° Jaw Orientation Length* 6.7"

*Length may vary slightly due to manufacturing processes.

Latex-free Insert Surface Increases patient safety by providing maximal security and traction while reducing vessel trauma. Intrack® Clamps are available in a variety of configurations, including curves. Their slim jaw profile increases surgical access and visualization.



Medium Handle Clamps



N10048 Leland Jones Clamp Arched Handle 33mm Insert Length 55° Jaw Orientation Length* 7.4"



N10049 Leland Jones Clamp Arched Handle 66mm Insert Length 55° Jaw Orientation Length* 8.2"



N10074 Multipurpose Clamp Straight Handle 66mm Insert Length Spoon Curve Jaw Orientation Length* 9.6"



N10075 Arched Aorta Clamp Arched Handle 66mm Insert Length Curve Jaw Orientation Length* 9.7"



N10077 Hypogastric Clamp Bend at Boxlock Handle 66mm Insert Length Curve Jaw Orientation Length* 8.4"



N10078 Lambert-Kay Clamp Bend at Boxlock Handle 66mm Insert Length Curve Jaw Orientation Length* 7.5"



N10106 Multipurpose Clamp Straight Handle 66mm Insert Length 55° Jaw Orientation Length* 8.6"



N10156 Lemole-Strong Clamp Bend at Boxlock Handle 86mm Insert Length Curve Jaw Orientation Length* 6.4"



N10330 Bahnson Clamp Bend at Boxlock Handle 66mm Insert Length Bend at Jaw Orientation Length* 8.5"

^{*}Length may vary slightly due to manufacturing processes.

Large Handle Clamps



N10007 Coarctation Clamp Arched Handle 66mm Insert Length Straight Jaw Orientation Length* 11"





N10081 Arched Aorta Clamp Arched Handle 66mm Insert Length Curve Jaw Orientation Length* 11"



N10086 Hypogastric Clamp Bend at Boxlock Handle 66mm Insert Length Curve Jaw Orientation Length* 9.4"



N10129 Multipurpose Clamp Arched Handle 66mm Insert Length 55° Jaw Orientation Length* 9.7"



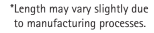
N10034 Multipurpose Clamp Arched Handle 66mm Insert Length 55° Jaw Orientation Length* 10.2"



N10083 Coarctation/Iliac Clamp Bend at Boxlock Handle 66mm Insert Length Straight Jaw Orientation Length* 9.2"



N10087 Lambert-Kay Clamp Bend at Boxlock Handle 66mm Insert Length Curve Jaw Orientation Length* 8.3"





N10080 Coarctation Clamp Straight Handle 66mm Insert Length Straight Jaw Orientation Length* 11.3"



N10085 Arched Aorta Clamp Bend at Boxlock Handle 66mm Insert Length Curve Jaw Orientation Length* 9.4"



N10110 Bahnson Clamp Bend at Boxlock Handle 66mm Insert Length 35° Jaw Orientation Length* 8.8"

Intrack Inserts for all clamps shown on page 3.

Extra-Large Handle Clamps



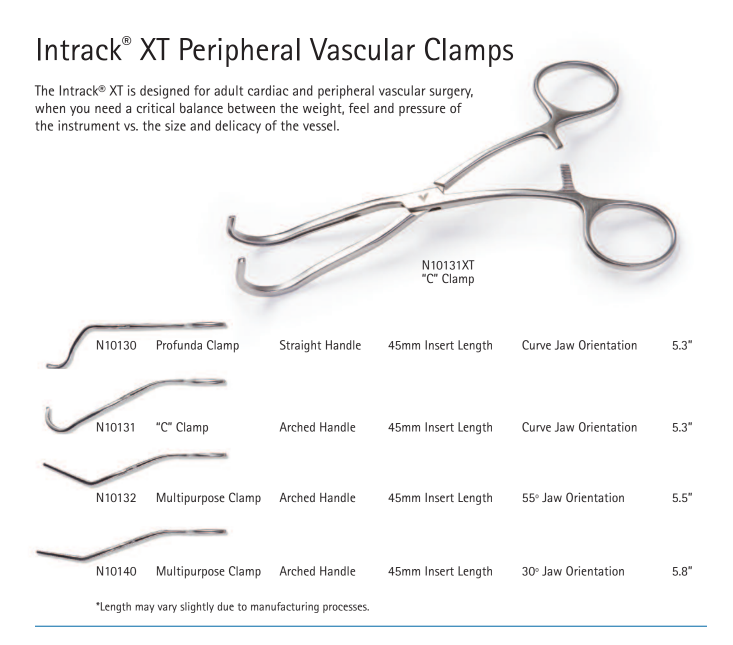
N10135 Multipurpose Clamp Arched Handle 86mm Insert Length 55° Jaw Orientation Length* 11"



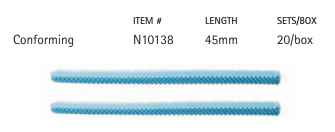
N10136 Multipurpose Clamp Straight Handle 86mm Insert Length Straight Jaw Orientation Length* 12.6"



N10159 Bahnson Clamp Bend at Boxlock Handle 86mm Insert Length 35° Jaw Orientation Length* 10"



Intrack® XT Insert Sets



Conforming Traction (Blue/Blue) is extremely soft, very compliant and is typically used on smaller vessels and side branches.



Standard Traction (White/Blue) will address the need for more 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.

Spring Clips



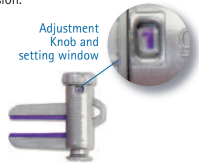
Greyhound® Adjustable Spring Clip

The Greyhound® Adjustable Spring Clip allows as little or as much occlusive force as necessary to meet the patient needs, giving you more control over small vessel occlusion.

• Adjustable to three occlusive force settings:

Setting window confirms the selected occlusive force

- 1 = 1/2 force
- 2 = 3/4 force
- 3 = Full force
- 6mm jaw opening; compatible with 6mm Spring Clip Applicator
- Lightweight
- Low profile, soft jaw surface
- May be used for anchoring suture
- Latex-free
- Single-use disposable



N10157 6mm Straight Jaw Opening 15/box

Sofia™ Atraumatic Spring Clip

Sofia™ Spring Clips are atraumatic, yet hold extremely well due to the unique soft insert material and design. The clips close tips first, encompassing the vessel, with the final result providing parallel closure of the jaws and more uniform closing pressure.

- Available in 3 closing pressures
- Padded jaws extend past "arms", offering peace of mind in placement
- Jaw lengths and openings are maximized to meet most temporary spring clip needs.

ITEM #	JAW OPENING	JAW LENGTH	UNITS/BOX	FORCE	COLOR
VSJ1807	7mm	18mm	12/box	1/4	Yellow
VSL1807	7mm	18mm	12/box	1/2	Lilac
VSB1807	7mm	18mm	12/box	3/4	Blue





Novaclip® Atraumatic Spring Clip

Sleek and sturdy, the Novaclip® is easy to use; gets the job done with minimal trauma.

- Lower profile than parallel spring clips due to Novaclip's smaller design
- Novaclip® is atraumatic potentially less damaging to vessels than metal bulldogs
- Lightweight so they will not weigh vessels down during use
- Easy insertion and removal thanks to the attachment pads easy to apply manually or with surgical instruments
- Novaclip® provides occlusion of normal or atherosclerotic vessels that are less than 4mm in diameter and may be used in a variety of applications, including:
 - internal mammary artery
 - saphenous vein
 - tibial artery
 - renal artery
 - side branches of the femoral, illiac and carotid arteries

ITEM #	JAW OPENING	JAW CONFIGURATION	UNITS/BOX
N10108	17mm	Straight	15/box
N10112	12mm	Straight	15/box
N10113	12mm	Angled	15/box





www.vitalitecusa.com

10 Cordage Park Circle, Suite 100/200 Plymouth, MA 02360 USA 800-805-6590 Fax Orders to: 508-747-5118