

NEW



bullseye™

Anatomic Cruciate
Reconstruction System



*Anatomic Cruciate Reconstruction
Solutions, from ConMed Linvatec.*

Precise | Flexible | Intuitive



CONMED™
LINVATEC



bullseye™ Precise | Flexible | Intuitive

Anatomic Cruciate
Reconstruction System

NEW

*Go anatomic with the Linvatec
Bullseye Anatomic Cruciate
Reconstruction System*

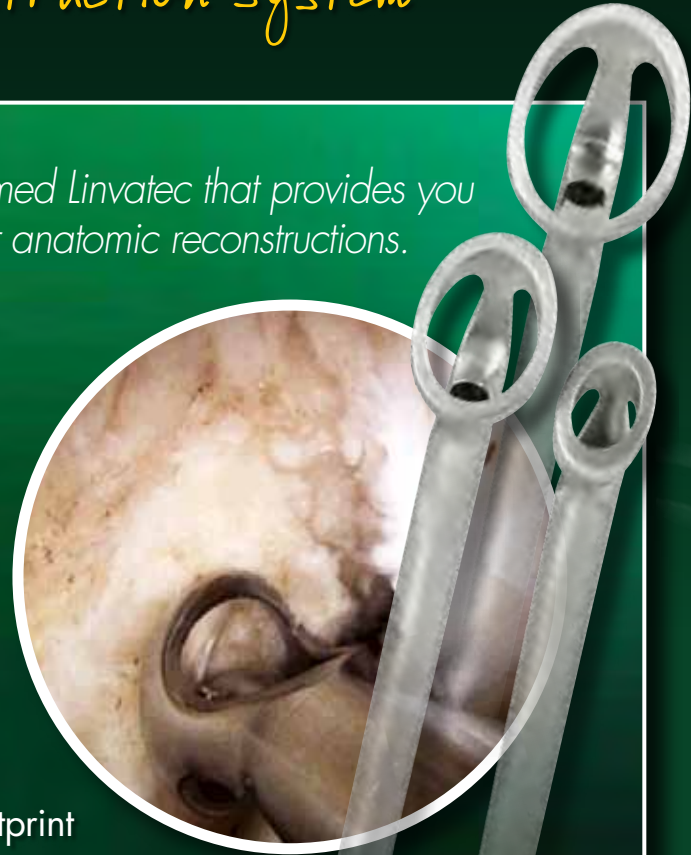
Bullseye® System

A new modular instrumentation system from Conmed Linvatec that provides you with precise, flexible and intuitive options for your anatomic reconstructions.

Bullseye Femoral Footprint Guide

The femoral footprint guide provides visualization of the placement and size of the femoral tunnel in the true anatomic location when accessed from the AAM portal.

- Simulates true (oblique) femoral footprint
- Visual reference for sizing footprint
- "Windows" for visualization of guide pin
- Places guide pin in the center of the femoral footprint
- Color coded rings for size identification



Native Footprint Ruler

The footprint ruler provides measurement in the AP and SI orientations for ACL stump measurement on both the femoral and tibial sides.

- Provides a measurement of size of footprint (height and length measurements)
- Provides a measurement of size of tunnel(s) that can fit in native footprint location



Drilling and fixation options:

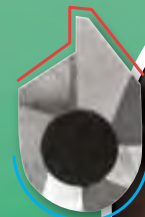
Innovative drill bit and proven fixation options for anatomic tunnel creation and graft fixation.

Sentinel[®]

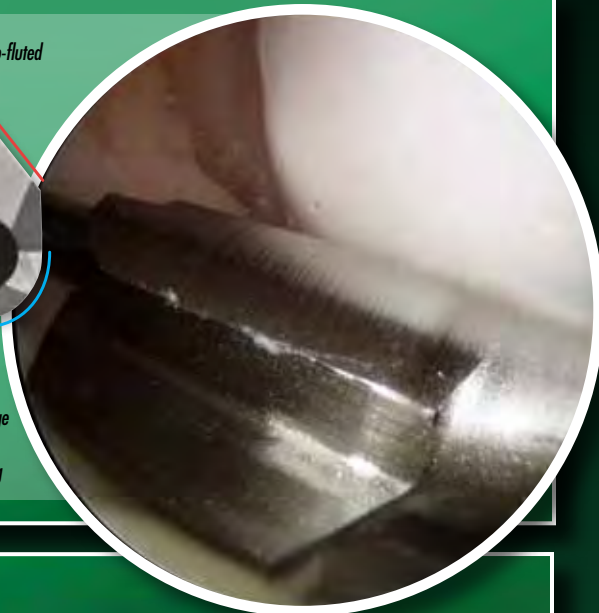
Eccentric Mono-fluted Drill Bit

- Mono-fluted to Protect Cartilage When Sliding Past Medial Femoral Condyle (Medial Portal Approach)
- Single Flute Allows for Smaller Skin Incision
- 5.5 to 13.0mm sizes

Eccentric mono-fluted cutting edge



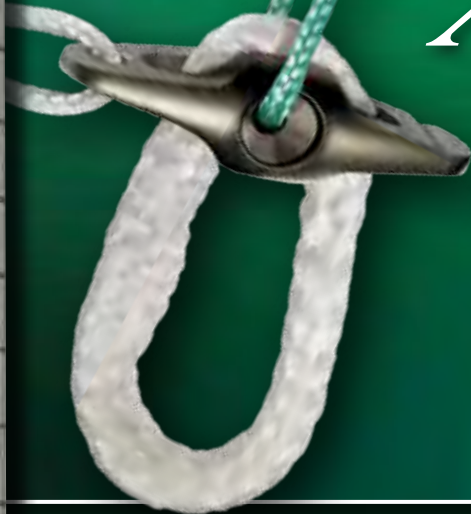
Rounded side designed to protect cartilage and soft tissue prior to drilling



XO Button[®]

Extracortical Fixation

- 15 mm Loop Length for Shorter Anatomic Tunnels
- Pre-stretched Dyneema* Loop Prevents Graft Creep
- HiFi[®] (High Strength) Suture Included
- Depth Measuring Drill Bit Technique
- Bulbous Eye for Central Seating in Tunnel
- 15 to 60mm Loop Lengths



Matryx[®]

INTERFERENCE SCREW

Anatomic Single or Double Bundle

- Proprietary Self-Reinforced PLA with β -TCP Particles
- Proven Osteoconductivity
- Proven Tri-Lobe Driver Interface
- Wide Range of Sizes Available (5.0mm to 11.0mm)



Optical Microscopy Rabbit Study

Matryx SR-96L/4D PLA β -TCP screw at 76 weeks, evidence of ingrowth into the surface of the Matryx[®] Interference Screw.*



* This product contains Dyneema[®] Purity. Dyneema[®] Purity is a registered trademark of Royal DSM N.V.

Ordering Information

Bullseye® Femoral Footprint Guide

Description	Cat. No.
5mm.....	SB5000
6mm.....	SB6000
7mm.....	SB7000
8mm.....	SB8000
9mm.....	SB9000
10mm.....	SB10000
11mm.....	SB11000

Bullseye® Femoral Footprint Ruler

Description	Cat. No.
Bullseye™ Femoral Footprint Ruler.....	RL1000

Sentinel® Drill Bits (sterile, 4 per box)

Unique mono-fluted design allows blade to be pointed away from vital structures (condyles, PCL). Especially useful with a medial portal approach.

Description	Cat. No.
5.5mm x 9 in.....	S8555
6.0mm x 9 in.....	S8560
6.5mm x 9 in.....	S8565
7.0mm x 9 in.....	S8570
7.5mm x 9 in.....	S8575
8.0mm x 9 in.....	S8580
8.5mm x 9 in.....	S8585
9.0mm x 9 in.....	S8590
9.5mm x 9 in.....	S8595
10mm x 9 in.....	S8510
10.5mm x 9 in.....	S85105
11mm x 9 in.....	S8511
11.5mm x 9 in.....	S85115
12mm x 9 inch.....	S8512
12.5mm x 9 in.....	S85125
13mm x 9 in.....	S8513

Accessories

Description	Cat. No.
14 in. High Strength Guide Pin, 2.4mm dia.....	9744
Graft Passing Guide Pin, 2.4mm dia.....	C8675

Matryx® Osteoconductive Bioabsorbable Interference Screw (SR-96L/4D PLA with B-TCP)

The most advanced biocomposite on the market! Combining proprietary Self-Reinforced technology with proven osteoconductivity.

Description	Cat. No.
5.0mm x 15mm.....	235015T5
5.0mm x 20mm.....	235020T5
5.0mm x 25mm.....	235025T5
5.0mm x 30mm.....	235030T5
5.5mm x 15mm.....	235515T5
5.5mm x 20mm.....	235520T5
5.5mm x 25mm.....	235525T5
5.5mm x 30mm.....	235530T5
6.0mm x 15mm.....	236015T5
6.0mm x 20mm.....	236020T5
6.0mm x 25mm.....	236025T5
6.0mm x 30mm.....	236030T5
6.5mm x 15mm.....	236515T5
6.5mm x 20mm.....	236520T5
6.5mm x 25mm.....	236525T5
6.5mm x 30mm.....	236530T5
7.3mm x 20mm.....	237020T5
7.3mm x 25mm.....	237025T5
7.3mm x 30mm.....	237030T5
8mm x 20mm.....	238020T5
8mm x 25mm.....	238025T5
8mm x 30mm.....	238030T5
9mm x 20mm.....	239020T5
9mm x 25mm.....	239025T5
9mm x 30mm.....	239030T5
9mm x 38mm.....	239038T5
10mm x 25mm.....	231025T5
10mm x 33mm.....	231033T5
10mm x 38mm.....	231038T5
11mm x 25mm.....	231125T5
11mm x 33mm.....	231133T5
11mm x 38mm.....	231138T5

XO Button® (with HiFi®)

Contains pre-stretched Dyneema® loop, and Hi-Fi® high strength suture. Easy to flip and re-position if required.

Description	Cat. No.
15mm Continuous Loop.....	T5015
20mm Continuous Loop.....	T5020
25mm Continuous Loop.....	T5025
30mm Continuous Loop.....	T5030
35mm Continuous Loop.....	T5035
40mm Continuous Loop.....	T5040
45mm Continuous Loop.....	T5045
50mm Continuous Loop.....	T5050
55mm Continuous Loop.....	T5055
60mm Continuous Loop.....	T5060

XO Button® Instrumentation

Description	Cat. No.
XO Button Drill Bit.....	C8590
XO Button Holder.....	PS8834
XO Button Graft Passing Guide Pin.....	C8676
EL Depth Probe.....	21.1001

SE Graft Tensioner

A unique system that enables load equalization over two soft-tissue grafts. Enables in-situ graft pre-conditioning, and central screw insertion.

Description	Cat. No.
SE Graft Tensioner.....	C9050
SE Graft Tensioner Drill Guide, 6mm.....	C9051
SE Graft Tensioner Drill Guide, 8mm.....	C9052
SE Graft Tensioner Suture Separator.....	C9053
SE Graft Tensioner Breakaway Pins with Graft Tension Calculator.....	C9054
SE Graft Tensioner System Sterilization Tray.....	C9055
Screw Pick-up.....	8606

Literature

Description	Cat. No.
Anatomic Single Bundle ACL Reconstruction Technique Video and Animation.....	DVD0029
Anatomic Single Bundle Printed Technique.....	CST1031
XO Button™ Surgical Technique Video.....	DVD0025
SE Graft Tensioner Surgical Technique Video.....	CD20
SE Graft Tensioner Illustrated Guide.....	VT125

Visit Bullseye.Linvatec.com today to learn more.

CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



11311 Concept Boulevard
Largo, FL 33773-4908
(727) 392-6464
Customer Service: 1-800-237-0169
FAX: (727) 399-5256
International FAX: +1 (727) 397-4540
email: customer_service@linvatec.com
www.linvatec.com



This product contains Dyneema® Purity. Dyneema® Purity is a registered trademark of Royal DSM N.V.