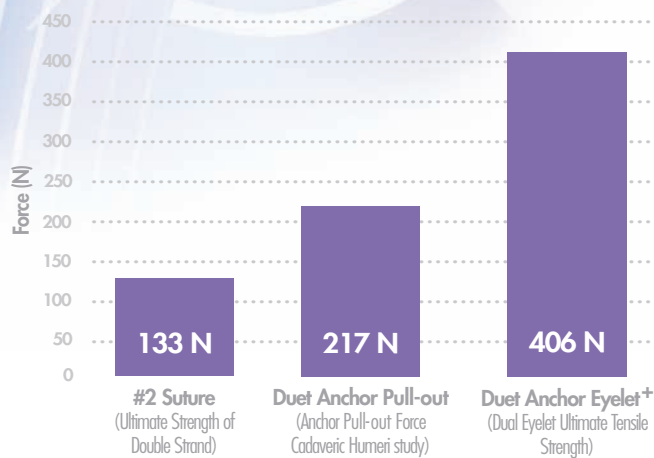


Duet™ Suture Anchor



Duet Suture Anchor Strength Characteristics*



* Data on file at ConMed Linvatec (Polyester Suture)
 + Testing performed using simulated loading pattern (stainless steel pin).

- Material strength eliminates bioabsorbable eyelet as failure mode in repair construct
- Retains over 90% of eyelet tensile strength through 12 weeks

This product contains Dyneema Purity. Dyneema Purity is a trademark of DSM Dyneema B.V. or an affiliate of Koninklijke DSM N.V.



Implant Description

	Cat. No.
Duet Suture Anchor (Includes Bone Punch), #2 Polyester Suture	BXS4216
Duet Suture Anchor (Includes Bone Punch), #2 Hi-Fi® Suture	BXS4216H
Duet Disposable Tap	BT1004
Duet T-Handle Bone Punch, Reusable	BXS4215*
Duet Reusable Tap	BT1007

Suture Passing Instrumentation

Spectrum® II Handle	C6350
Spectrum II Sterilization Tray	C6355
Spectrum II Roller Wheel Replacement Kit	C6356
Suture Hook, 45° Right, Limited Reuse	C6360
Suture Hook, 45° Left, Limited Reuse	C6361
Suture Hook, 60° Right, Limited Reuse	C6362
Suture Hook, 60° Left, Limited Reuse	C6363
Suture Hook, 90° Right, Limited Reuse	C6364
Suture Hook, 90° Left, Limited Reuse	C6365
Suture Hook, CorkScrew, Right, Limited Reuse	C6366
Suture Hook, CorkScrew, Left, Limited Reuse	C6367
Suture Hook, Straight, Limited Reuse	C6368
Suture Hook, Crescent, Small, Limited Reuse	C6369
Suture Hook, Crescent, Medium, Limited Reuse	C6370
Suture Hook, Crescent, Large, Limited Reuse	C6371
Suture Hook, 45° Right, Sterile, Disposable (Red)	C6380
Suture Hook, 45° Left, Sterile, Disposable (Blue)	C6381
Suture Hook, 60° Right, Sterile, Disposable (Orange)	C6382
Suture Hook, 60° Left, Sterile, Disposable (Yellow)	C6383
Suture Hook, Straight, Sterile, Disposable (Pink)	C6384
Suture Hook, Crescent, Small, Sterile, Disposable (White)	C6385
Suture Hook, Crescent, Medium, Sterile, Disposable (Teal)	C6386
Suture Hook, Crescent, Large, Sterile, Disposable (Purple)	C6387
Spectrum II Accessories:	
Spectrum II Sterilization Tray	C6355
Spectrum II Roller Wheel Replacement Kit (includes 2 wheels, 2 axles, 1 screw and Allen Wrench)	C6356

Accessories

Shuttle-Relay® Suture Passer (10 per box)	C6004
Loop Handle Knot Pusher	C6112
Crochet Hook	C6105
Katana™ High Strength Suture Cutter, 4mm Diameter, Straight	GU1009
Microscissors, 2.75mm Diameter, Straight	2.10011
Grasping Forceps, 3.4mm Diameter, Straight with Ratchet	11.1001
Suture Retrieval Forceps, 3.4mm Diameter	16.1018
Liberator™ Knife	25.50014
Rasp Liberator™ Knife	25.50016
Suture Saver™ Kit (5 kits/box)	C6180

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

The first dual eyelet resorbable suture anchor for rotator cuff repair

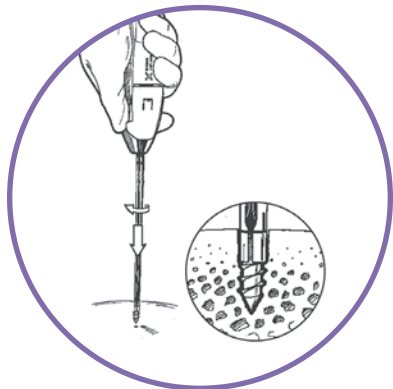
Duet™ Suture Anchor

SUPERIOR STRENGTH & SUTURE MANAGEMENT

- Two individual eyelets allow for independent suture manipulation
- Preloaded with two color-coded sutures and needles
- Proven screw design ensures optimal purchase in all bone types
- High pull-out strength
- Manufactured using proprietary Self-Reinforced polymers

Duet™ Suture Anchor

Duet Suture Anchor Unique One-Handed Insertion



1

Drill or punch a hole in the bone at the desired location. Insert the Duet Suture Anchor into the hole and advance until the laser line located on the driver is flush with the bone.



2

With one hand, open the door on the handle and gently pull back on the driver to release the sutures.



3

Once the sutures have been released from the handle, pass the sutures through the tendon and secure the tendon to the bone using a preferred knot configuration.



Disposable Packaging
All necessary components are included in a sterile blister pack



A Spool Design

- Preloaded with two #2 sutures (braided polyester or Hi-Fi®)
- Pre-attached KC-2 needles for maximum tissue penetrating ability with minimum tissue trauma
- Separate compartments within the suture handle provide for the organization of needles and sutures
- Enables smooth one-handed release without tangling of sutures



Self-Reinforced 96L/4D
Polylactic Acid

Laser Marking

- B** • Provides arthroscopic suture orientation
- Provides proper insertion

Slotted Tip

- C** • For easy release of sutures
- Allows the option to change suture material and reattach inserter to implant

Increased Implant Stability

- D** • Sutures remain tight to the shaft, holding the anchor on the driver tip until release
- E** • Machined implant allows for precise fit to the driver tip, increasing implant stability during insertion

Two Individual Eyelets

- F** • Allows for independent suture manipulation without binding

