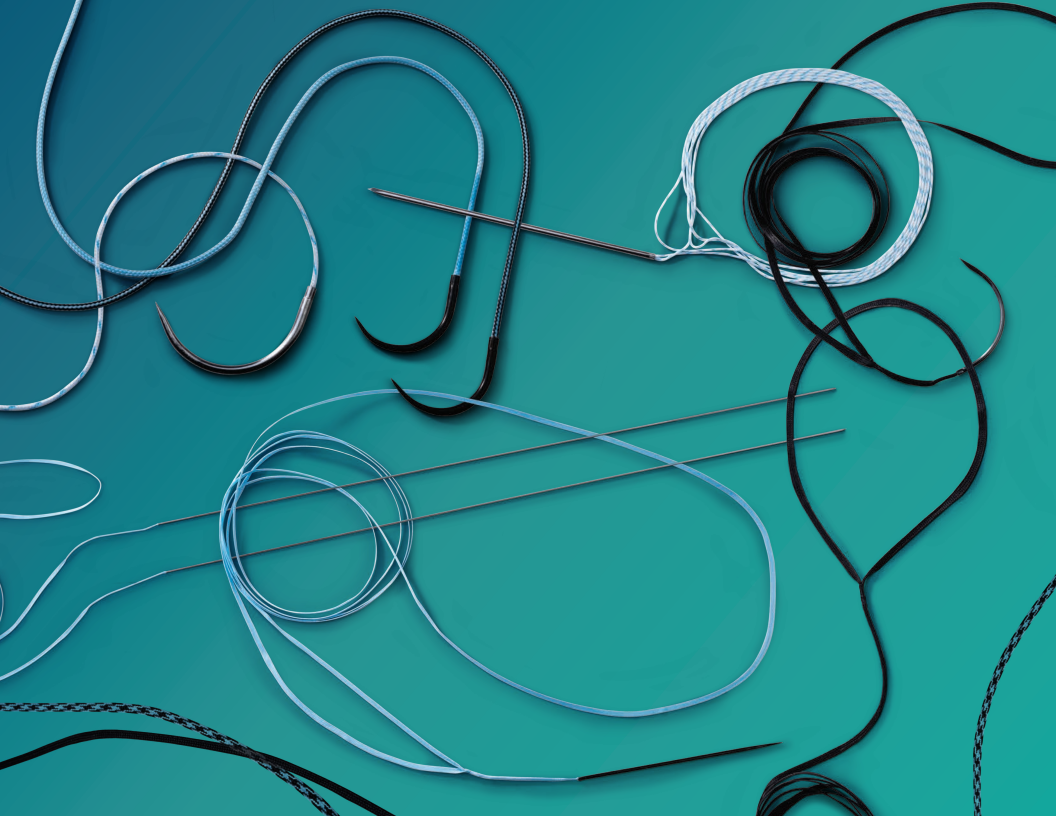
SUTURE PORTFOLIO

MaxBraid[™] and TRU-Link[™] Sutures BroadBand[™] Tape





THE BROADBAND CONNECTION

BROADER⁴ FOOTPRINT OVER TISSUE

BroadBand Tape is designed to provide greater load distribution than standard suture to address suture/tissue tear through

SMOOTH, SILK-LIKE FEEL

Non-abrasive, easy to handle and gentle on tissue and gloves

TIE-ABILITY & LOW KNOT PROFILE

Coreless, single weave braid allows for low profile knots to be tied, while maintaining knot strength of standard suture

SEAMLESS LOADING INTO INSTRUMENTATION

Flat BroadBand Tape transitions into round suture ends



BROADBAND TAPE

Ideal for a variety of applications, BroadBand Tape may be used anywhere from a simple stitch in the labrum to a mattress stitch in the rotator cuff. Zimmer Biomet's BroadBand Tape is available in a variety of colors with solid and co-braid patterns, with and without needles, and are available in packs of two or boxes of 12 sutures. Introducing to the market, midnight black and double zig-zag blue/black co-braid, these distinct colors provide optimal visibility for suture management and repair.

D ZIMMER BIOMET

BROADBAND MINI LOOP

Optimal for capturing a rotator cuff dog ear, cinching the labrum, or tagging biceps, the BroadBand Mini Loop can be utilized in many applications. The BroadBand Tape transitions to MaxBraid Suture for easy loading into a Quattro[®] Suture Passer

5″ LOOP

3" LOOP

BROADBAND MENISCAL NEEDLES

Low profile tape and 10" trocar needles compose the outside-in BroadBand Meniscal Repair Needles that is gentle on meniscal tissue.

BROADBAND LOOP

The BroadBand Loop suture is great for whipstitching grafts for ACL reconstruction or biceps repairs. With tapered, cutting, and conventional cutting suture needles, various tape widths, and multiple colors there are plenty of options for any repair.



Needle Options

THE MAXBRAID ADVANTAGE

CORELESS DESIGN

Proprietary braid allows suture to lie flat when tied

Coreless UHMWPE weave of MaxBraid and TRU-Link Sutures allows for low-profile knot stacks without mitigating strength

VERSATILITY

Suture portfolio ranges from 4-0 through #5 suture sizes with a diverse selection of colors and needle options to aid in suture management both arthroscopically and in open procedures

HIGH STRENGTH

Over 10 years of proven high strength testing¹ -#2 suture knot pull tensile strength is 14.6lbf² -#5 suture knot pull tensile strength is 27.2lbf³

MAXBRAID AND TRU-LINK SUTURES

MaxBraid and TRU-Link Sutures have great strength, versatility, and design for a multitude of orthopaedic soft tissue repairs. The coreless sutures are created with a proprietary braid to lie flat when tied and have a small knot footprint. The suture ranges from sizes 4-0 to #5 with various needle attachments in packs and boxed configurations.

EXPRESSBRAID[™] SUTURE

ExpressBraid suture is an option where both ends of the suture are directly connected to a 3" needle, creating a single suture loop for fast whipstitching. ExpressBraid has two suture options, white-blue and white, to help differentiate tendons and tendon lengths

TRU-LOOP[®] SUTURE LOOP

The TRU-Loop Suture Loop is a loop of suture with a single stranded tail that creates an instantaneous luggage tag on soft tissue. Available in a blue-white and black-white co-braid within the Lock-Stitch[®] Kit, this suture loop is highly versatile.

Ordering Information

Description	Quantity	Part Numbe
BroadBand Tape Two-Pack: (1) Black/Blue Tape (1.5mm) (1) Black Tape (1.5mm)	2/Pk	CM-0322
BroadBand Tape Two-Pack: (1) Black/Blue Tape (2.3mm) w/ Cutting Needles (1) Blue Tape (2.3mm) w/Cutting Needle	2/Pk	CM-0321N
BroadBand Tape Boxed: Blue Tape (1.5mm) w/ Tapered Needles	12/Box	110030425
BroadBand Tape Boxed: White/Blue Tape (1.5mm) w/ Tapered Needles	12/Box	110030426
BroadBand Tape Boxed: White/Blue Tape (1.5mm)	12/Box	110030427
BroadBand Tape Boxed: Blue Tape (1.5mm)	12/Box	110030428
BroadBand Mini Loop: Blue 5" Tape Loop (1.5mm), 20" #2 Suture Tail	1/Pk	CM-0301
BroadBand Mini Loop: Black/Blue 5" Tape Loop (1.5mm), 20" #2 Suture Tail	1/Pk	CM-0302
BroadBand Mini Loop: Blue 3" Tape Loop (1.5mm), 27" Tape Tail (1.5mm)	1/Pk	CM-0303
BroadBand Mini Loop: Black 3" Tape Loop (1.5mm), 27" Tape Tail (1.5mm)	1/Pk	CM-0304
BroadBand Loop: Blue 25" Tape Loop (1.5mm), 1" #2 Suture Tail w/Curved Taper Needle	1/Pk	CM-0305CI
BroadBand Loop: Blue 25" Tape Loop (1.5mm), 1" #2 Suture Tail w/Straight Taper Needle	1/Pk	CM-0305SN
BroadBand Loop: Blue/Black 25" Tape Loop (1.5mm), 1" #2 Suture Tail w/Curved Taper Needle	1/Pk	CM-0306CI
BroadBand Loop: Blue/Black 25" Tape Loop (1.5mm), 1" #2 Suture Tail w/Straight Taper Needle	1/Pk	CM-0306SN
BroadBand Loop Two-Pack: (1) Black/Blue 23" Tape Loop (2.3mm), 1"#5 Suture Tail w/Curved ConvCut Needle (1) Blue 23" Tape Loop (2.3mm), 1"#5 Suture Tail w/Curved ConvCut Needle	2/Pk	CM-0323N
BroadBand Loop Two-Pack: (1) White/Blue 23" Tape Loop (2.3mm), 1"#5 Suture Tail w/Curved ConvCut Needle (1) Black 23" Tape Loop (2.3mm), 1"#5 Suture Tail w/Curved ConvCut Needle	2/Pk	CM0324N
BroadBand Meniscal Needles: Blue 30" Tape (1.0mm) to 2-0 Suture w/Trocar Needles	1/Pk	CM-0307N

Ordering Information

Description	Quantity	Size	Part Number
TRU-Link Blue #2 Suture	12/Bx	#2	CM-0201
TRU-Link Blue/White #2 Suture	12/Bx	#2	CM-0202
Lock-Stitch Kit (2 TRU-Loop Sutures, 1 Suture Needle)	2/Pk w/Suture Needle	#2	CM-9500
MaxBraid Suture Two-Pack: (1) Black/Blue #2 Suture (1) Blue #2 Suture	2/Pk	#2	CM-0222
MaxBraid Suture Two-Pack: (1) Black/Blue #2 Suture w/Curved Taper Needle, (1) Blue #2 Suture w/Curved Taper Needle	2/Pk	#2	CM-0222N
MaxBraid Suture Two-Pack: (1) Black/Blue #5 Suture w/Curved Taper Needle, (1) Blue #5 Suture w/Curved Taper Needle	2/Pk	#5	CM-0225N
MaxBraid Suture Two-Pack: (1) Black/Blue #5 Suture w/Curved ConvCut Needle, (1) Blue #5 Suture w/Curved ConvCut Needle	2/Pk	#5	CM-0226N
MaxBraid PE Blue/White 4-0 Tapered Needle	12/Bx	4-0	900244
MaxBraid PE Blue/White 3-0 Tapered Needle	12/Bx	3-0	900252
MaxBraid PE Blue/White #0 Tapered Needle	12/Bx	#0	900267
MaxBraid PE Blue/White #2 K-Point Cutting Needle	12/Bx	#2	900284
MaxBraid PE Blue/White #5 3/8 K-Point Cutting Needle	12/Bx	#5	900312
MaxBraid PE White #2 ½ Circle Tapered Needle	12/Bx	#2	900333
MaxBraid PE Blue/White #2 ½ Circle Tapered Needle	12/Bx	#2	900334
MaxBraid PE Blue/White #2 C-7 Large Tapered Needle	12/Bx	#2	900335
MaxBraid PE Blue/White 2-0 AT-2 Small Tapered Needle	12/Bx	2-0	900336
MaxBraid PE White #2 ½ Circle Tapered Needle	12/Bx	#2	900338
MaxBraid Suture Kit (10 Suture Combination)	10/Pk	#2 & #5	900314
ExpressBraid Loop White	10/Bx	#2	110003463
ExpressBraid Loop White/Blue	10/Bx	#2	110003464
ExpressBraid Loop White	1/Pk	#2	110003540
ExpressBraid Loop White/Blue	1/Pk	#2	110003539

Notes	

References

- 1. Swan, G., Kenneth; et al. Arthroscopic Suture Material and Knot Type: An Updated Biomechanical Analysis. The American Journal of Sports Medicine. Vol 37, No. 8, 2009; pgs 1579-1585.
- 2. Data on file RMS 71394, 71395. Bench test results are not necessarily indicative of clinical results.
- 3. Data on file RMS 71396, 71397. Bench test results are not necessarily indicative of clinical results.
- 4. Diameter of BroadBand Tape is 1.5mm and diameter of MaxBraid Suture is 0.6mm; increased surface area allows for greater load distribution

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet. This material is intended for health care professionals. For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit www.zimmerbiomet.com for additional product information. Check for country product clearances and reference product specific instructions for use. ©2020, 2021 Zimmer Biomet

TeleFlex and RiverPoint Medical are the legal manufacturer for MaxBraid & TRU-Link Sutures and BroadBand Tape.

www.zimmerbiomet.com



1325.1-GLBL-en-Issue Date 2021-06