

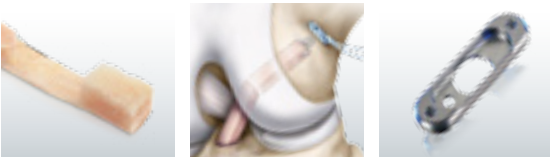


NEW

GraftMax™ Button

Adjustable Cortical Fixation Device

Part of CONMED's Knee Preservation System,™ the new GraftMax Button for ACL reconstruction delivers all the benefits of an adjustable loop device with the graft fixation of a fixed loop with a simpler, reproducible technique.



SEQUENT®
MENISCAL REPAIR DEVICE



ALLOGRAFT TENDON
ANTERIOR TIBIALIS TENDON



GENESYS™ MATRYX®
INTERFERENCE SCREW



To learn more about these and other innovative products, call **800-237-0169** or visit **CONMED.com**.

Adjustable Loop Fixation Meets Fixed Loop Graft Strength



GraftMax™ Button

Maximum Fixation

You want the benefits of adjustable loop fixation with the graft fixation of a fixed loop. Now data shows you can have both. GraftMax™ buttons provide graft fixation that's equivalent to fixed loop devices with **70% less displacement** than other adjustable buttons.*

Dual-Fixation Mechanism Reduces Displacement

Other adjustable buttons feature purely friction-based fixation. GraftMax buttons have unique dual mechanical and friction fixation that uses cyclic force to compress suture into the locking pocket. This provides the strong data in Figure 1.

Displacement Analysis of Cyclic Loading

(250N over 1000 cycles)

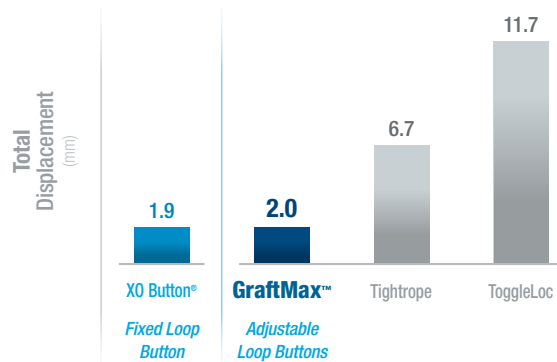


Figure 1

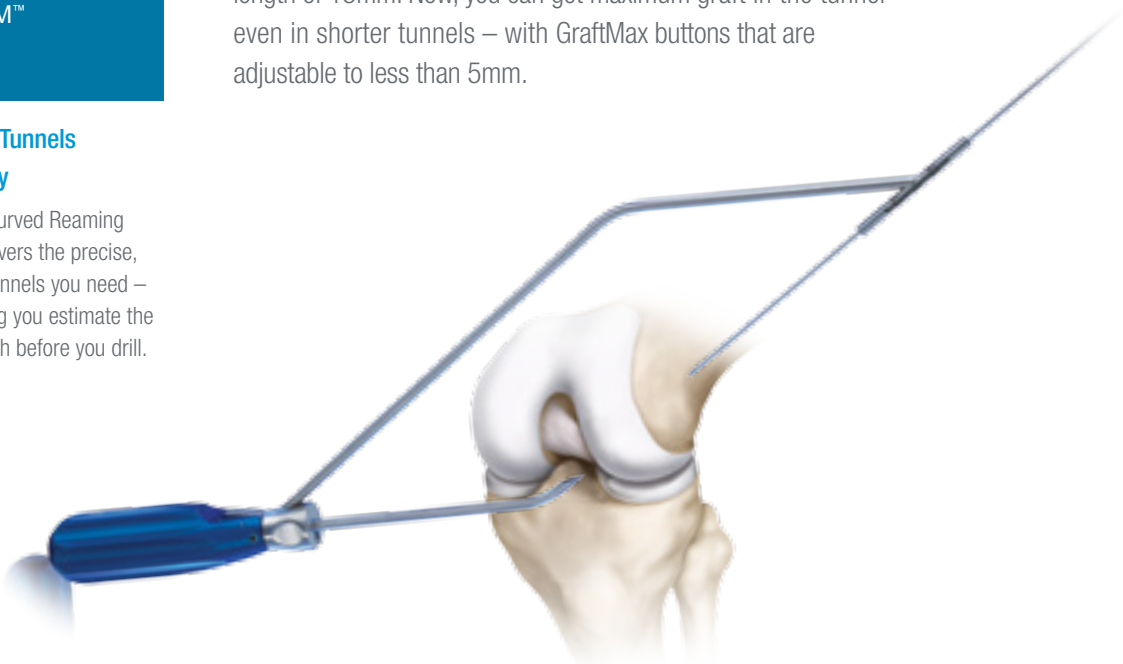
KNEE
PRESERVATION
SYSTEM™

Anatomic Tunnels Made Easy

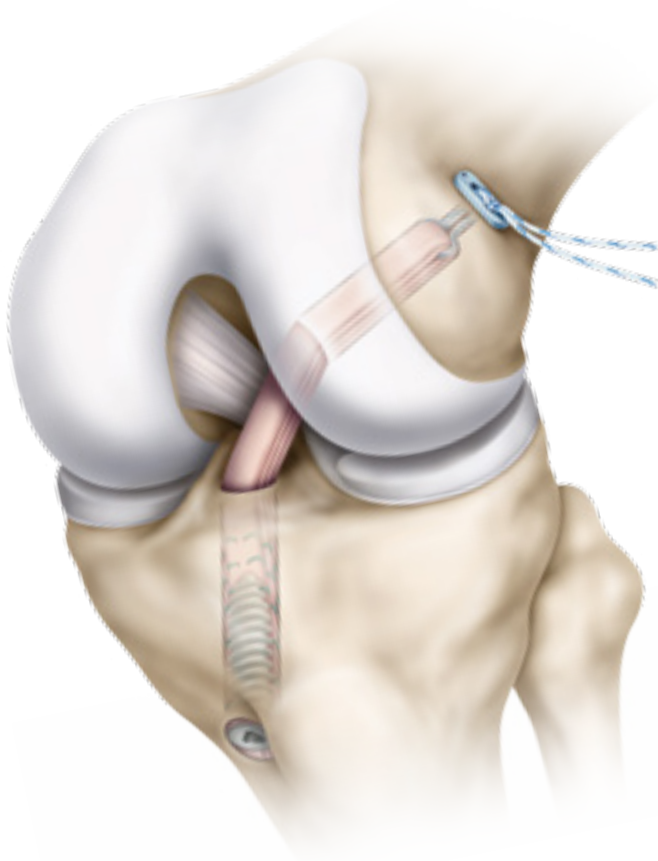
The NEW Curved Reaming System delivers the precise, anatomic tunnels you need – even helping you estimate the tunnel length before you drill.

Maximum Graft Fill

With other adjustable buttons, you're limited to an adjustable loop length of 15mm. Now, you can get maximum graft in the tunnel – even in shorter tunnels – with GraftMax buttons that are adjustable to less than 5mm.



*Data on file – TR14-464, 12/12/14



In partnership with

MTF Musculoskeletal
Transplant
Foundation



**Complete Allograft
Tissue Offering**

KNEE
PRESERVATION
SYSTEM™



Cortical blowout?

GraftMax buttons have you covered with a cradle that extends the button's use for tunnels up to 12mm.

Maximum Reproducibility

Whether you use soft tissue, BTB or other closed loop grafts, GraftMax™ buttons help simplify your technique:

Using a fixed loop?

GraftMax buttons are easier to insert and eliminate tedious calculations.

Using another adjustable loop?

GraftMax buttons provide simpler and quicker graft advancement and tactile deployment confirmation.



525 French Road, Utica, NY 13502



Ordering Information

Description	Catalog Number
GraftMax™ Buttons	
GraftMax™ Button ALB	KS-ALB
GraftMax™ Button BTB	KS-BTB
GraftMax™ Button Cradle	KS-BCA
GraftMax™ Button Accessories	
GraftMax™ Flex Channel Reamer, 5.0mm	KC8550
GraftMax™ Flex XACTPIN™ Guide Pin	KS-FGP24
XO Button Reamer	C8590
XACTPIN® Graft Passing Guide Pin	C8677S
XO Button® Holder	PS8834

Local 727-392-6464
Toll Free 1-800-237-0169

CONMED.com
customer_service@conmed.com