

*Your Challenge:*

# Treating massive cuff tears without arthroplasty.

*ConMed's Proven Solution:*

Augmented RC Repair with Allopatch HD® Acellular Human Dermis  
and Y-Knot® RC Self-Punching All-Suture Anchors. 



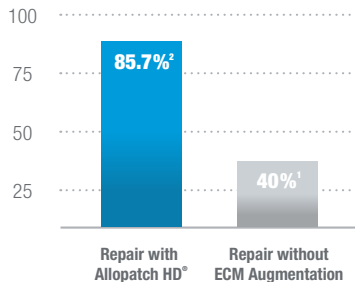
Why AUGMENT?

85.7% success rates in massive rotator cuff repairs.

An augmented repair helps reduce the risk of repairing large tears. Peer-reviewed research has shown success rates of 40%<sup>1</sup> in repairs without an ADM augmentation compared to studies that show success rates of 85.7%<sup>2</sup> when using **Allopatch HD®** Acellular Human Dermis.



Success Rate Comparison of Large Rotator Cuff Repair Techniques



Allopatch HD®  
Acellular Human Dermis

In partnership with  
**MTF** Musculoskeletal  
Transplant  
Foundation

\*Data on File

1 Barber FA, Burns JP, Deutsch A, Labbé MR, Litchfield RB. A prospective, randomized evaluation of acellular human dermal matrix augmentation for arthroscopic rotator cuff repair. *Arthroscopy*. 2012 Jan;28(1):8-15. doi: 10.1016/j.arthro.2011.06.038. Epub 2011 Oct 5.

2 Agrawal, V. Healing rates for challenging rotator cuff tears utilizing an acellular human dermal reinforcement graft. *Int J Shoulder Surg*. 2012 Apr;6(2):36-44. doi: 10.4103/0973-6042.96992.

## Y-Knot® RC

2.8mm available double-loaded  
or triple-loaded



The only self-punching all-suture anchor.

Y-Knot® RC

### **Why ALL-SUTURE?**

## Less bone removal and better anchor placement.

These anchors offer a simpler technique and less bone removal\* than traditional anchors while still providing **excellent subcortical fixation**. With a 2.8mm footprint, the small size of **Y-Knot® RC** self-punching all-suture anchors allow for better placement options when bone space is limited.

Additionally, ConMed offers comprehensive educational resources and training to help you perfect your technique and achieve better patient outcomes in these procedures.

*To learn more about integrating these solutions into your technique,  
contact your local **ConMed Sales Representative** or visit **ConMed.com**.*

## ORDERING INFORMATION

ALLOPATCH HD®	HYDRATED	DEHYDRATED
5cm x 5cm, Thick (0.8mm-1.7mm)	471505	371505
5cm x 5cm, Ultra Thick (1.8mm-3.9mm)	472505	—
4cm x 8cm, Thick (0.8mm-1.7mm)	471408	371408
4cm x 8cm, Ultra Thick (1.8mm-3.9mm)	472408	—
4cm x 4cm, Thick (0.8mm-1.7mm)	—	371404
4cm x 4cm, Ultra Thick (1.8mm-3.9mm)	—	372404

### Y-KNOT® RC

Y-Knot® RC All-Suture Anchor Double-loaded with two strands of #2 Hi-Fi®	YRC02
Y-Knot® RC All-Suture Anchor Triple-loaded with three strands of #2 Hi-Fi®	YRC03

*Additional Allopatch HD® sizes and Y-Knot® RC instrumentation available.*

525 French Road  
Utica, New York 13502

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

SRS.ConMed.com  
customer\_service@conmed.com

In partnership with



*Advancing the Future of Minimally  
Invasive and Orthopaedic Surgery.*

**Together.**