## **PowerPick<sup>™</sup> Attachments**

A Family of Devices for Marrow Stimulation

1.5 mm × 6 mm PowerPick XL Attachment



Learn more about the PowerPick attachment



## **A Proven Method for Marrow Stimulation**





Bone marrow stimulation decreases the retear rate after primary arthroscopic rotator cuff repair.<sup>1</sup>

Patient-reported outcomes were significantly improved for those treated with the PowerPick<sup>™</sup> attachment vs conventional chondral picks.<sup>2</sup>

## **Ordering Information**

Product Description	Part Number
PowerPick instrument, 30°	AR-8150PP-30
PowerPick instrument, 45°	AR-8150PP-45
PowerPick XL instrument, 45°	AR-8150PX-45
PowerPick small joint instrument, 0°	AR- <b>9100PP-00</b>
PowerPick small joint instrument, 45°	AR- <b>9100PP-45</b>

## References

- Ajrawat P, Dwyer T, Almasri M, et al. Bone marrow stimulation decreases retear rates after primary arthroscopic rotator cuff repair: a systematic review and meta-analysis. J Shoulder Elbow Surg. 2019;28(4):782-791. doi:10.1016/j.jse.2018.11.049
- Beletsky A, Naveen NB, Tauro T, et al. Microdrilling demonstrates superior patient-reported outcomes and lower revision rates than traditional microfracture: a matched cohort analysis. Arthrosc Sports Med Rehabil. 2021;3(3):e629-e638. doi:10.1016/j. asmr. 2020.10.006



© 2023-12 Arthrex, Inc. All rights reserved. FL1-000752-en-US\_A