# **Extremity Arthroscopy**

With the New Arthroscopic Instrument System and New Apollo<sup>RF®</sup> SJ50 probe



40

## Arthroscopic Instrument System (AR-8656S)



The new arthroscopic instrument system is a comprehensive and versatile system. The instruments were designed with improved material properties to be more durable, more functional, and more ergonomic.

Each family of instruments is color-coordinated based on instrument type. All handles have been upgraded for a more ergonomic feel and are now made out of titanium. Another feature on all of the handled instruments is the indicator knob, which gives surgeons the tactile feedback to quickly find the working end of the instrument.





The Apollo<sup>RF</sup> SJ50 probe is the first radio frequency probe with optimized aspiration for small-joint arthroscopy.

It features 360° edge control for precise debridement, an anatomic 50-degree tip configured to reach and ablate tissue precisely, and a streamlined design for ease of access in small joints. The SJ50 also has a low default ablation setting for reduced energy delivery.



# Ordering Information



#### Arthroscopic Instrument System (AR-8656S) (a)

Product Description	Item Number
Punch, slender, straight, 2.75 mm × 100 mm	AR- <b>31100</b>
Punch, large, straight, 2.75 mm × 100 mm	AR- <b>31200</b>
Punch, standard, 45° right, 2.75 mm × 100 mm	AR- <b>31460</b>
Punch, standard, 45° left, 2.75 mm × 100 mm	AR- <b>34170</b>
Scissor, straight tip, straight, 2.75 mm × 100 mm	AR- <b>31140</b>
Mini Suture Retriever, straight, 2.75 mm × 100 mm	AR- <b>31540</b>
Grasper, gator hook w/ self-releasing handle, 2.75 mm × 100 mm	AR- <b>31600SR</b>
Grasper, pointed, straight w/ self-releasing handle, 2.75 mm × 100 mm	AR- <b>31700SR</b>
Grasper, pointed straight tip, 25 degree down curved shaft w/ SR handle, 2.75 mm x 10 mm	AR- <b>31740SR</b>
Micro FiberTape® Retriever, straight, self-releasing handle, 2.75 mm × 100 mm	AR- <b>31974SR</b>
Rongeur, 5", straight, 4 mm × 100 mm	AR- <b>32200</b>
Rongeur, 5", up, 4 mm × 100 mm	AR- <b>32210</b>
Rongeur, 5", down, 4 mm × 100 mm	AR- <b>32220</b>
Chondral Pick, 30°	AR- <b>8656-01</b>
Chondral Pick, 60°	AR- <b>8656-02</b>
Chondral Pick, concave, 90°	AR- <b>8656-03</b>
Chondral Pick, straight	AR- <b>8656-04</b>
Strike Plate Attachment	AR- <b>8656-10</b>
Strike Plate handle	AR- <b>8656-11</b>
Osteotome, angled	AR- <b>8656-20</b>
Osteotome, straight	AR- <b>8656-21</b>

Product Description	Item Number
Osteotome, straight, large	AR- <b>8656-22</b>
Curette, straight, double-ended	AR- <b>8656-30</b>
Curette, curved, double-ended	AR- <b>8656-31</b>
Cup Curette, large, Straight	AR- <b>8656-32</b>
Cup Curette, large, Angled	AR- <b>8656-33</b>
Cup Curette, large, Curved Shaft	AR- <b>8656-34</b>
Cup Curette, double sided	AR- <b>8656-35</b>
Ring Curette, large, straight	AR- <b>8656-40</b>
Ring Curette, small, reverse angle	AR- <b>8656-41</b>
Ring Curette, small, angled	AR- <b>8656-42</b>
Ring Curette, small, straight	AR- <b>8656-43</b>
Cobb Elevator	AR- <b>8656-50</b>
OCD Elevator, blunt	AR- <b>8656-51</b>
OCD Elevator, sharp	AR- <b>8656-52</b>
Tamp, bone graft	AR- <b>8656-70</b>
Cannula, bone graft	AR- <b>8656-71</b>
Probe, double-sided, 4 mm / 5 mm	AR- <b>8656-80</b>
Mallet, 5 oz	PI- <b>3016</b>
Ankle Arthroscopy Instrument Case	AR- <b>8656C</b>

### Apollo<sup>RF®</sup> Small Joint Probe

Product Description	Item Number
Apollo <sup>RF</sup> SJ50 Probe	AR- <b>9845</b>

View U.S. patent information at www.arthrex.com/corporate/virtual-patent-marking

www.arthrex.com

Arthrex

© 2020 Arthrex, Inc. All rights reserved. FL1-000367-en-US\_A