

The background of the slide is a photograph of the interior of Antelope Canyon, showing smooth, undulating sandstone walls in shades of orange, red, and yellow, illuminated by natural light from above.

Experience the Power of Innovation

Parallax Contour® has been designed from the ground up to mechanically displace bone.

Parallax Contour | Mechanical displacement

The Parallax Family of Products has been designed by leaders in the field since 2000. We have continued our tradition of innovation with the Parallax Contour device.

Parallax Contour uses a movable, curved stylet to displace bone. The device utilizes a small access needle and is precisely advanced and rotated.

It provides the following advantages:

Precise Placement You Can See and Feel

- Visible under fluoroscopy
- Tactile feedback
- Separate controls to advance and rotate stylet

Limit Physician Exposure to Radiation

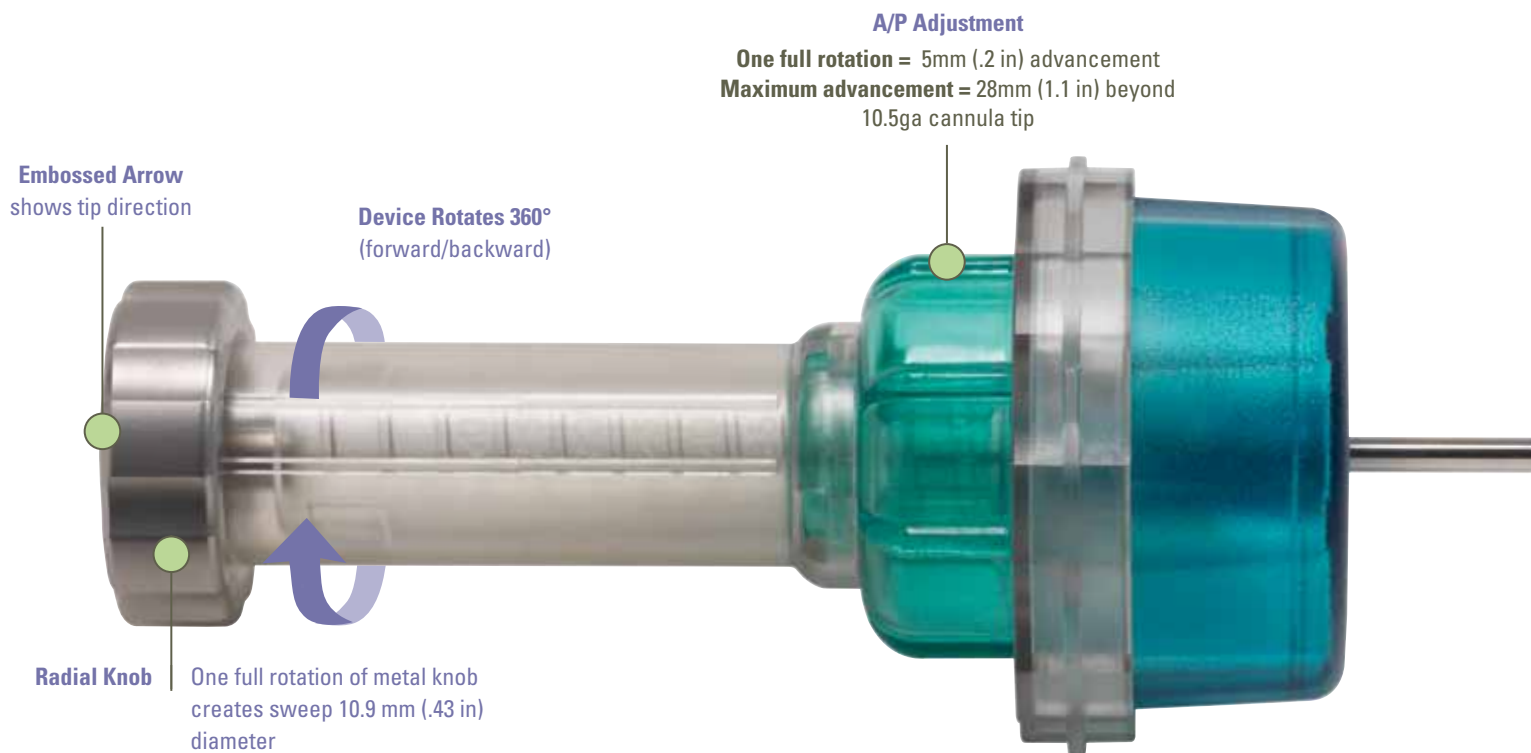
- Once placed, hands-off design maintains position
- Provide working distance between physician and beam

Combine with Multiple Procedures

- Access through 10.5ga Bulls-Eye Threaded Cannula, or
- Smooth 11ga Bulls-Eye Needles (available in Parallax Contour Convenience Kits)

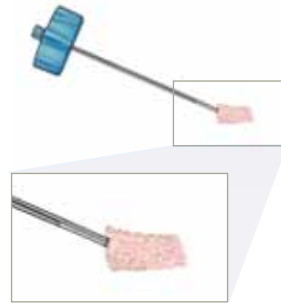
Excellent Space Creation

- One complete rotation moves 2cc of tissue

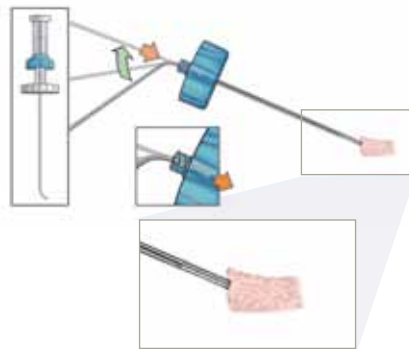


How to Use Parallax Contour

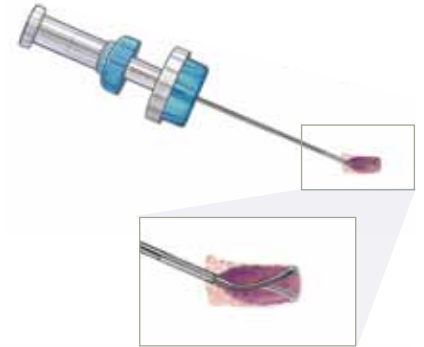
Step 1 | Place needle into confined space



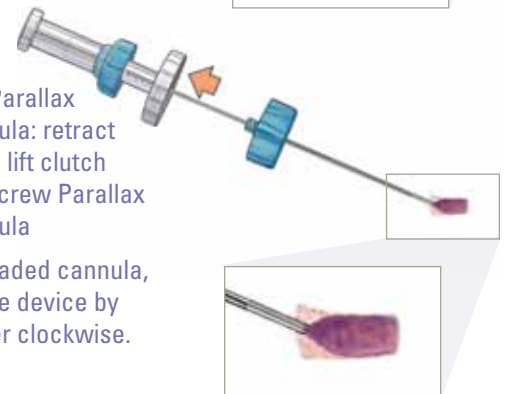
Step 2 | Slide Parallax Contour into selected access cannula



Step 3 | Create channels by using metal knob (which rotates the stylet)

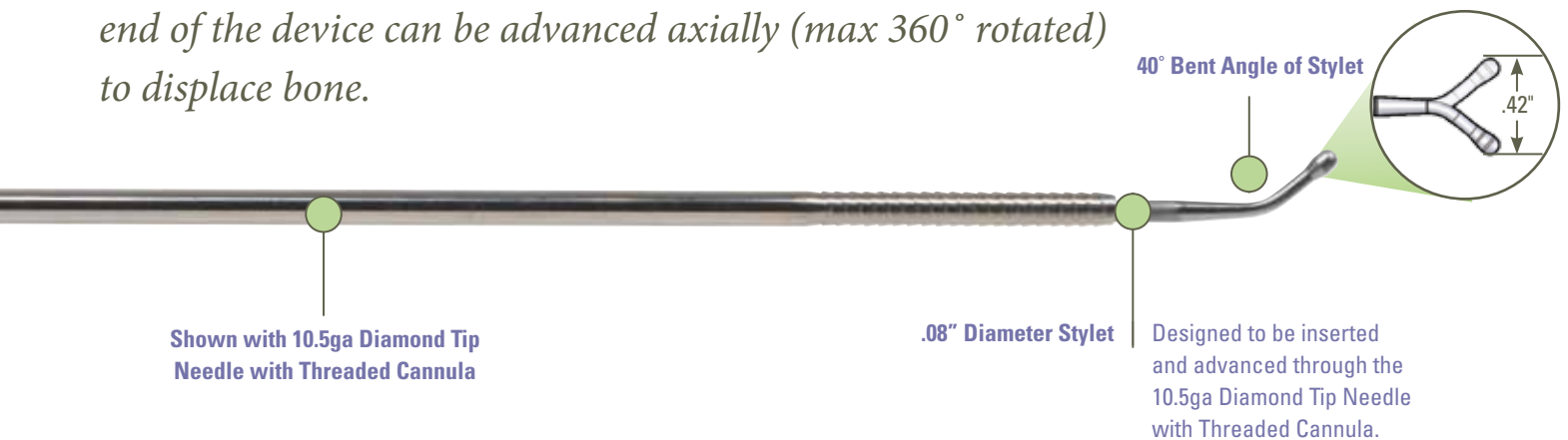


Step 4 | Remove Parallax Contour from cannula: retract stylet into cannula, lift clutch plate and then unscrew Parallax Contour from cannula



- If using with threaded cannula, be sure to remove device by twisting it counter clockwise. Do not pull.

Device consists of a radiopaque, nitinol stylet extending from a handle with two knobs. The curved metal probe at the distal end of the device can be advanced axially (max 360° rotated) to displace bone.



Shown with 10.5ga Diamond Tip Needle with Threaded Cannula

.08" Diameter Stylet

40° Bent Angle of Stylet

Designed to be inserted and advanced through the 10.5ga Diamond Tip Needle with Threaded Cannula.



To order or for more information, including scheduling a product demonstration, please contact your ArthroCare sales representative or visit www.parallaxmed.com/contour.

For more information about the complete line of products from Parallax please call **(408) 735-6307** for an information kit or visit www.parallaxmed.com.

See package insert for indications, warnings, precautions and instructions for use.



Creating hope through innovative technology

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CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

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