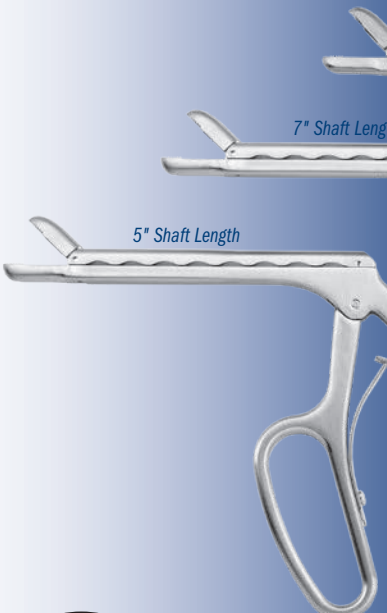




Standard Handle



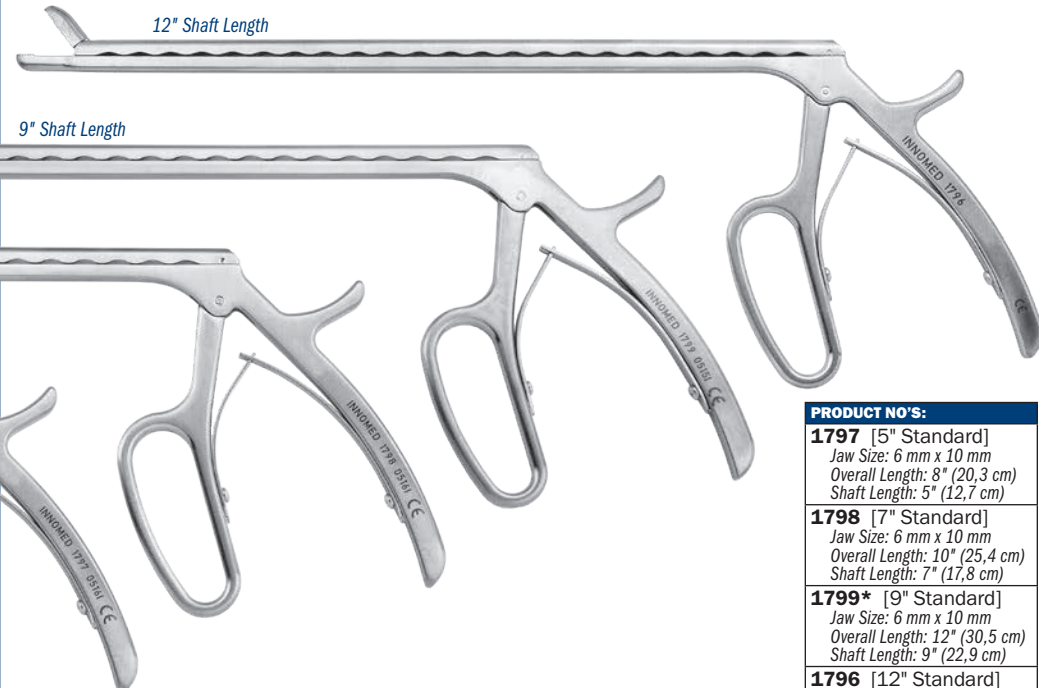
Small Grip Handle

Shark Tooth Graspers

Designed by Luis Ulloa

Graspers sharp teeth help grasp onto tissue and bone

Helpful in removing the labrum, and osteophytes around the acetabulum and around the glenoid. Also helps to remove meniscus, osteophytes and loose bodies. Helps facilitate working through a small incision without disrupting vision.



PRODUCT NO'S:

1797 [5" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 8" (20,3 cm)
Shaft Length: 5" (12,7 cm)

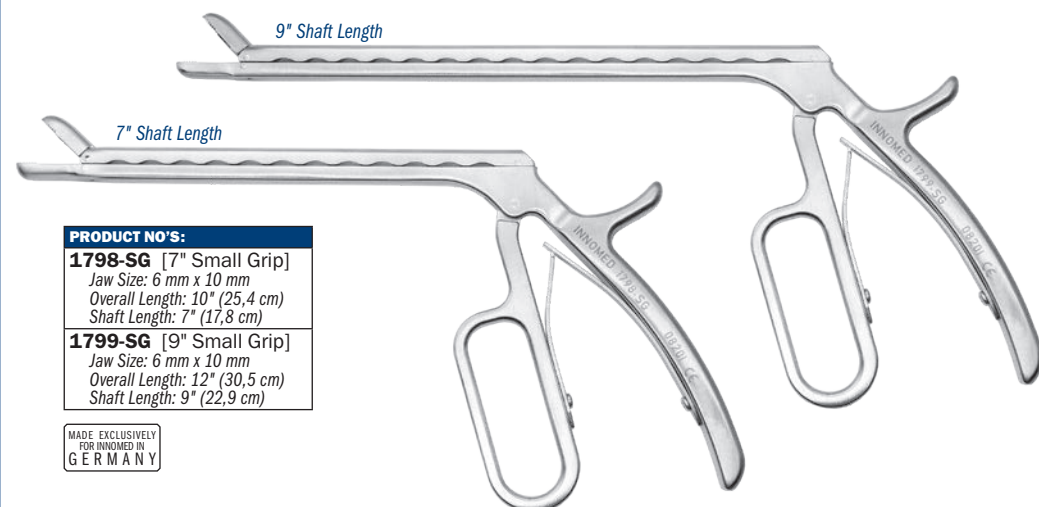
1798 [7" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 10" (25,4 cm)
Shaft Length: 7" (17,8 cm)

1799* [9" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 12" (30,5 cm)
Shaft Length: 9" (22,9 cm)

1796 [12" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 15" (38,1 cm)
Shaft Length: 12" (30,5 cm)

MADE EXCLUSIVELY
FOR INNOMED IN
GERMANY

Designed with the grip closer
together for easier gripping and
to help reduce hand fatigue



PRODUCT NO'S:

1798-SG [7" Small Grip]
Jaw Size: 6 mm x 10 mm
Overall Length: 10" (25,4 cm)
Shaft Length: 7" (17,8 cm)

1799-SG [9" Small Grip]
Jaw Size: 6 mm x 10 mm
Overall Length: 12" (30,5 cm)
Shaft Length: 9" (22,9 cm)

MADE EXCLUSIVELY
FOR INNOMED IN
GERMANY

