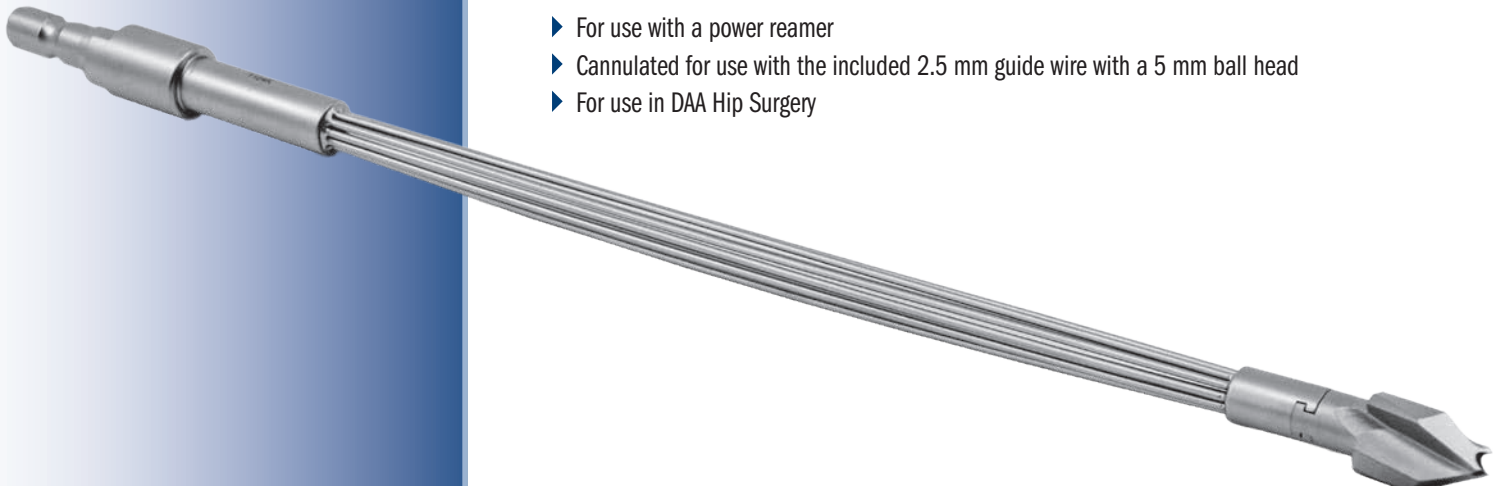


Unger Flexible Proxireamer System

Designed by Anthony Unger, MD

System designed to ream proximal femur bone to enlarge the canal in type Dorr A bone, featuring reamer bits that attach to a flexible reamer shaft with a Zimmer-Hall end

- ▶ For use with a power reamer
- ▶ Cannulated for use with the included 2.5 mm guide wire with a 5 mm ball head
- ▶ For use in DAA Hip Surgery



PRODUCT NO'S:

2627-00 [System with Case]

Set Includes / Available Individually

2627-01 [Flexible Proxireamer with Zimmer Hall End]

*Overall Length: 9" (22,9 cm)
Shaft Diameter at End: .315" (8 mm)*

2627-02 [Guide Wire]

*Overall Length: 11.8" (30 cm)
Shaft Diameter: 2.5 mm
Ball Head Diameter: 5 mm*

2627-9.5 [9.5 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-10 [10 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-10.5 [10.5 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-11 [11 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-11.5 [11.5 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-12 [12 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-12.5 [12.5 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-13 [13 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-13.5 [13.5 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-14 [14 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-14.5 [14.5 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-15 [15 mm Reamer]

Overall Length: 1" (2,54 cm)

2627-G [Flexible Proxireamer Gauge]

Dimensions: 4" x 5" x .6" (10,2 x 12,7 x 1,5 mm)

9008-01 [Tray Insert]

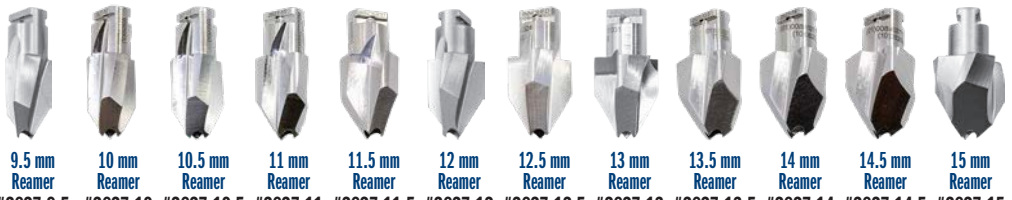
9008-LID [Tray Lid]

9008-TRAY [Tray]

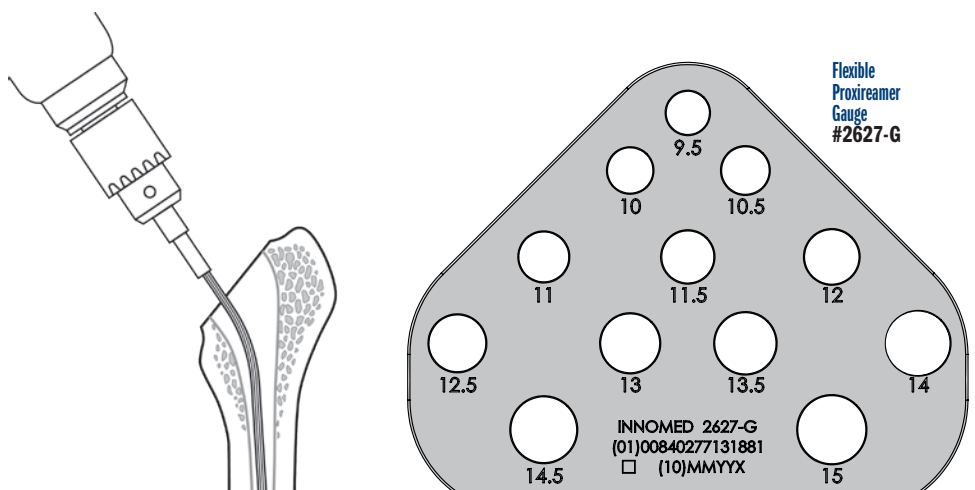


Flexible Proxireamer with Zimmer Hall End
#2627-01

Guide Wire **#2627-02**



#2627-9.5 #2627-10 #2627-10.5 #2627-11 #2627-11.5 #2627-12 #2627-12.5 #2627-13 #2627-13.5 #2627-14 #2627-14.5 #2627-15



www.innomed.net



ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS

103 Estus Drive, Savannah, GA 31404
info@innomed.net

912.236.0000 Phone
912.236.7766 Fax

INNOMED

Innomed-Europe Tel. +41 41 740 67 74
info@innomed-europe.com

1.800.548.2362