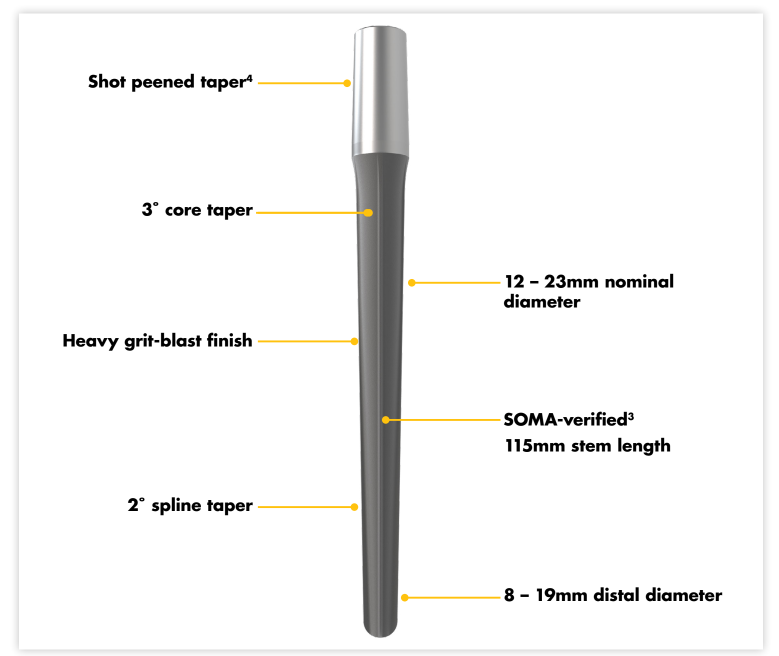


## Restoration<sup>®</sup> Modular 115 mm conical stem

The Restoration Modular System provides the flexibility to help address a range of revision scenarios. Restoration Modular has been providing solutions for femoral Type 1 through Type 4 revisions since 2003.<sup>1,2</sup>

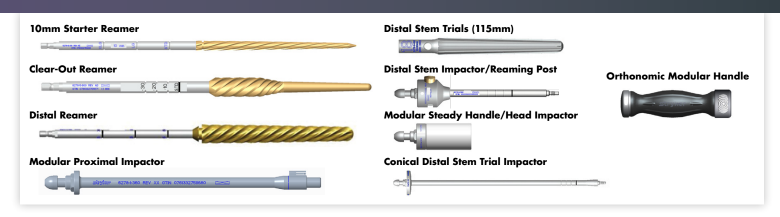
The 115mm conical distal stem is designed to address type 1 to type 4 revision cases, complex primary cases, and cases with Dorr Type A femurs that require shorter stems.<sup>3</sup>



Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your sales representative if you have questions about the availability of products in your area.



## New streamlined instrumentation



## **Ordering information**

Conical Distal Stems - Straight		
Description		
12mm x 115mm		
13mm x 115mm		
14mm x 115mm		
15mm x 115mm		
16mm x 115mm		
17mm x 115mm		
18mm x 115mm		
19mm x 115mm		
20mm x 115mm		
21mm x 115mm		
22mm x 115mm		
23mm x 115mm		

Conical Distal Stem Trials	
Catalog no.	Description
6278-8-412	12mm x 115mm
6278-8-413	13mm x 115mm
6278-8-414	14mm x 115mm
6278-8-415	15mm x 115mm
6278-8-416	16mm x 115mm
6278-8-417	17mm x 115mm
6278-8-418	18mm x 115mm
6278-8-419	19mm x 115mm
6278-8-420	20mm x 115mm
6278-8-421	21mm x 115mm
6278-8-422	22mm x 115mm
6278-8-423	23mm x 115mm

Catalog no.	Description
6278-9-700	Restoration Modular General Instruments Tray
6278-9-701	Restoration Modular Auxiliary Instruments Tray
6278-9-702	Restoration Modular Extraction Instruments Tray
6278-9-703	Restoration Modular Conical Distal Reamers Tray (10mm-17mm
6278-9-704	Restoration Modular Conical Distal Reamers Tray (18mm-23mm
6278-9-705	Restoration Modular Conical Distal Reamers Tray (24mm-28mm
6278-9-706	Restoration Modular Proximal Cone Reamers Tray
6278-9-708	Restoration Modular Conical Distal Stem Trials Tray 115mm
6278-9-805	Restoration Modular Cone Body Trials Tray (19mm-25mm)
6278-9-806	Restoration Modular Cone Body Trials Tray (27mm-31mm)

New modular instruments		
Catalog no.	Description	
6278-1-070	Modular Steady Handle / Head Impactor	
6278-1-300	Distal Stem Impactor / Reaming Post	
6278-1-310	Distal Stem Impactor Adapter	
6278-1-360	Modular Proximal Body Impactor	
6278-8-100	Conical Distal Stem Trial Impactor	
	·	

Legacy reamers (w/o 115mm marking)			
Catalog no.	Description		
6278-8-324	24mm Conical Distal Reamer		
6278-8-325	25mm Conical Distal Reamer		
6278-8-326	26mm Conical Distal Reamer		
6278-8-327	27mm Conical Distal Reamer		
6278-8-328	28mm Conical Distal Reamer		

Gatalog IIO.	Description
6278-5-600	Clear-Out Reamer
6278-8-310	10mm Conical Starter Reamer
6278-8-311	l1mm Conical Distal Reamer
6278-8-312	12mm Conical Distal Reamer
6278-8-313	13mm Conical Distal Reamer
6278-8-314	14mm Conical Distal Reamer
6278-8-315	15mm Conical Distal Reamer
6278-8-316	16mm Conical Distal Reamer
6278-8-317	17mm Conical Distal Reamer
6278-8-318	18mm Conical Distal Reamer
6278-8-319	19mm Conical Distal Reamer
6278-8-320	20mm Conical Distal Reamer
6278-8-321	21mm Conical Distal Reamer
6278-8-322	22mm Conical Distal Reamer

23mm Conical Distal Reamer

6278-8-323

New reamers with 115mm marking

## References

- Patel PO, Klika AK, Murray TG, Elsharkawy KA, Krebs VE, Barsoum WK. Influence of Technique With distally fixed Modular Stems in Revision Total Hip.
- 2. Hozack, W, Restrepo, C, Parvizi, J, et al. Modular Femoral Stems for Revision Total Hip Arthroplasty. Clin Orthop Relat Res (2011) 469:476-482.
- Niyati Dave, Peter Tulkis, Westrich Geoffrey, MD, Ahmad Faizan. An Anthropometric Analysis Of Key Bone Morphological Parameters For A New Short Conical Stem Design. Orthopaedic Research Society 2022
- 4. Shot Peening Applications. Metal Improvement Company A Subsidiary of Curtiss-Wright Corp. 9 th Edition.

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your sales representative if you have questions about the availability of products in your area.

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