

Disassembly for Cleaning Hip Instrumentation




Instructions for Use OMF-IFU-005 RevC


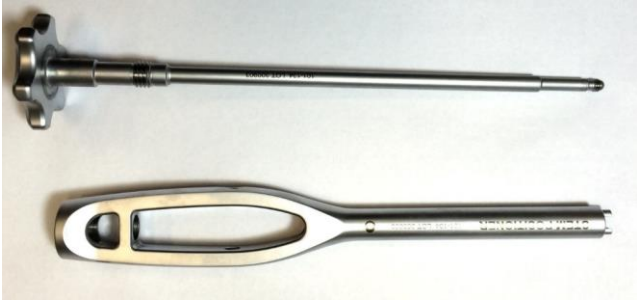
Issue Date: Nov-16



APPLICABLE ORTHOMEDFLEX DEVICES			
101-134	Stem Positioner		
101-143	Quick Connect Stem Impactor/Extractor		
101-162	Depth Gauge		
101-169	Reamer Shaft Assembly		
APPLICABLE 3RD PARTY DEVICES			
Part Number	Description	Supplier	Disassembly IFU
101-318	Offset Reamer Assembly	Greatbatch Medical	D3.3.1.31NT
101-319	Offset Cup Impactor	Greatbatch Medical	D3.3.1.42
OrthoMedFlex retains and will provide current copies of these instructions for use upon request.			

REASSEMBLY AFTER CLEANING	
The following devices may be reassembled for sterilization after cleaning.	
101-134	Stem Positioner
101-143	Quick Connect Stem Impactor/Extractor
101-162	Depth Gauge
101-169	Reamer Shaft Assembly


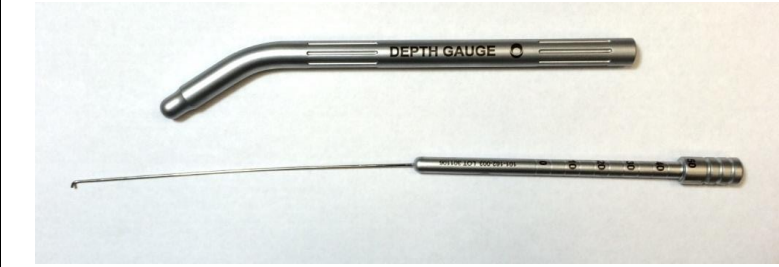
IDENTIFICATION	
OrthoMedFlex instruments are identified by this logo	
WARNINGS	
<p>Long narrow cannulations and blind holes require particular attention during cleaning. Enzymatic or other cleaning agents with neutral pH are recommended. Chlorinated water should not be used to clean instruments. Instruments that are showing signs of rust and corrosion should not be used.</p>	
LIMITATIONS ON REPROCESSING	
Repeated processing has minimal effect on these instruments. End of life is normally determined by wear and damage due to use.	
NOTE	
Refer to OMF-IFU-004 for detailed instructions on cleaning and sterilizing for all reusable surgical hip instruments.	




Disassembly for Cleaning Hip Instrumentation

INSTRUCTIONS: 101-134 Stem Positioner	
Fully assembled.	
Remove inner shaft by unscrewing from back of instrument. To engage the threads, some backwards pulling force may be necessary while unscrewing.	

INSTRUCTIONS: 101-143 Quick Connect Stem Impactor / Extractor	
Fully assembled.	
Remove inner shaft by unscrewing using any 3.5mm hex driver that can be found in the Tryon Acetabular case. Straight Screwdriver Shaft 101-210 will be easiest to use. To help the threads engage for removal, press the rounded distal end of the inner shaft up towards direction of removal while unscrewing.	

Disassembly for Cleaning Hip Instrumentation

INSTRUCTIONS: 101-162 Depth Gauge	
Fully assembled.	
Pull the inner dipstick out of the back of the outer unit.	

INSTRUCTIONS: 101-169 Reamer Shaft Assembly	
Fully assembled.	
Depress the detent which prevents the silicone handle from sliding on while pulling the inner shaft out the front.	
Depress and turn the collar to expose the spring.	

Disassembly for Cleaning Hip Instrumentation



Instructions for Use OMF-IFU-005 RevC

Issue Date: Nov-16

INSTRUCTIONS: 101-318 Offset Reamer Assembly

See Greatbatch Medical Instructions for Use: D3.3.1.31NT
--

INSTRUCTIONS: 101-319 Offset Cup Impactor
--

See Greatbatch Medical Instructions for Use: D3.3.1.42
--

For further information, please contact:

OrthoMedFlex
1104 Spruce Street
Belmont, NC 28012

Phone: 1-844-663-3539

Fax: 704-215-5833