

Foster Tibial Component Disimpactor

Designed by Scott A. Foster, MD

Designed for removal of a total knee tibial component



#1 Slots lined up to accept blade.



#2 Blade being inserted.



#3 Handle rotated to lock in blade around push/pull pin.



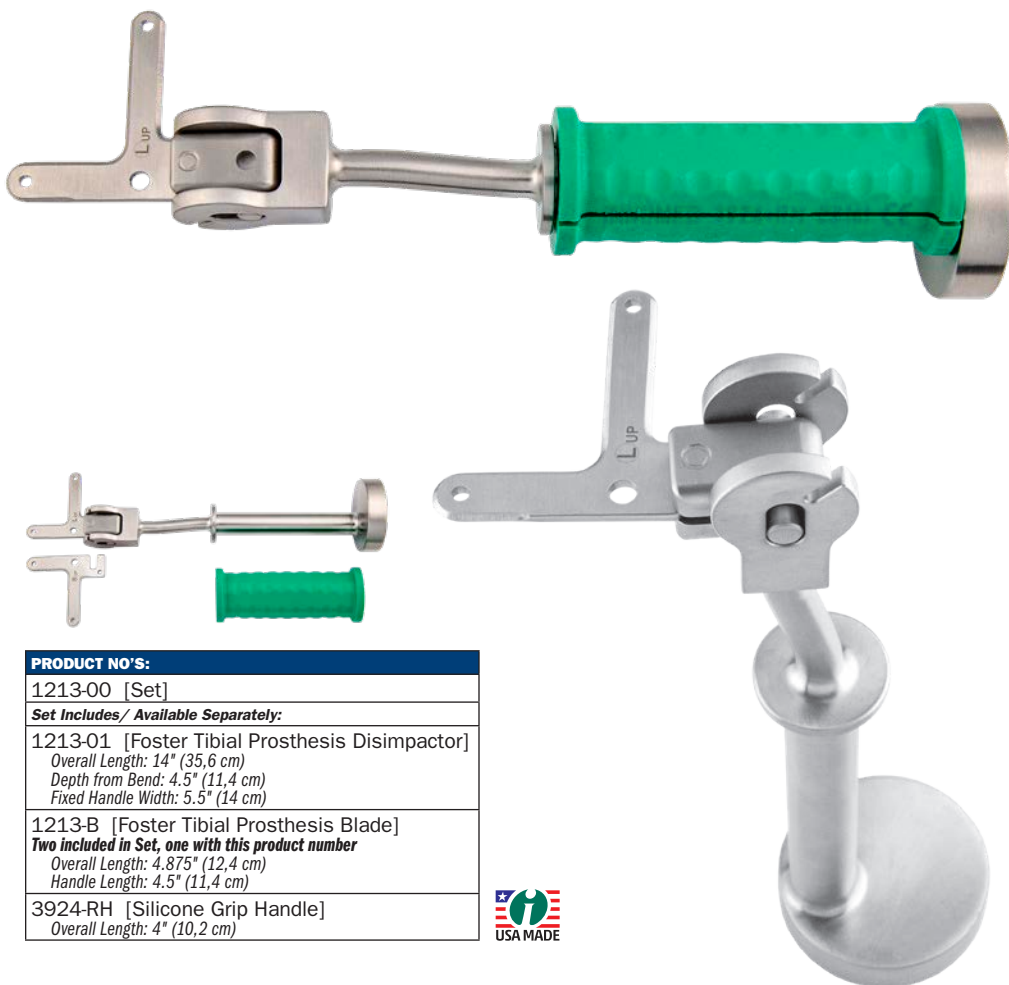
#4 Handle and locating pin.



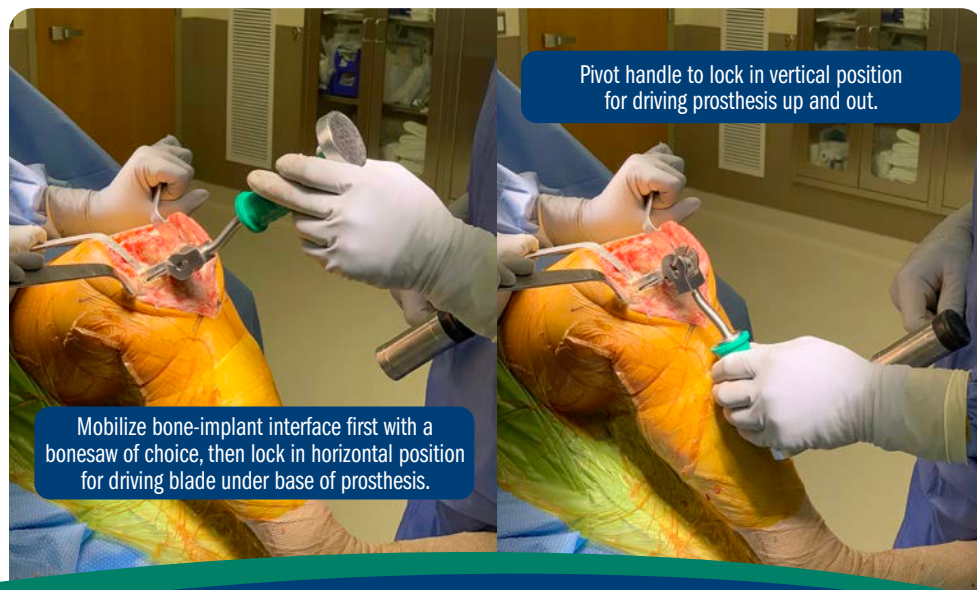
#5 Elongated pivot hole allows handle to be pushed forward engaging locating pin into hole.



#6 After blade inserted under prosthesis, handle is pulled back, rotated down 90 degrees and pushed inward allowing locating pin to be pushed into second locating hole.



PRODUCT NO'S:	
1213-00	[Set]
Set Includes/ Available Separately:	
1213-01	[Foster Tibial Prosthesis Disimpactor] Overall Length: 14" (35,6 cm) Depth from Bend: 4.5" (11,4 cm) Fixed Handle Width: 5.5" (14 cm)
1213-B	[Foster Tibial Prosthesis Blade] Two included in Set, one with this product number Overall Length: 4.875" (12,4 cm) Handle Length: 4.5" (11,4 cm)
3924-RH	[Silicone Grip Handle] Overall Length: 4" (10,2 cm)



Pivot handle to lock in vertical position for driving prosthesis up and out.

Mobilize bone-implant interface first with a bonesaw of choice, then lock in horizontal position for driving blade under base of prosthesis.

ISO 13485:2016

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