

R3LEASE[™] Stabilization System



*Shown with the Gorilla® R3CON Plating System



PRODUCT INFORMATION

Designed to Provide a Simple Solution for Syndesmosis Repair

- > Once a patient begins weightbearing, traditional syndesmotic screws may fracture
- The location of screw fracture of a traditional syndesmotic screw can vary, leading to difficult removal situations and/or potential pain at the screw fracture site
- ► The R3LEASE[™] Stabilization System was designed so that if a screw fracture occurs, the screw breaks cleanly at the notch point in the clear space





R3LEASE[™] SCREW SIZES

Ø3.9 mm R3LEASE[™] Screw 14 mm Notch Length



Screw Lengths: 40 mm-45 mm (in 5 mm increments) 48 mm-64 mm (in 2 mm increments)

Ø3.9 mm R3LEASE[™] Screw 17 mm Notch Length



Screw Lengths: 40 mm-45 mm (in 5 mm increments) 48 mm-64 mm (in 2 mm increments)

SCREW FEATURES

- Multiple Notch Lengths: 14 mm and 17 mm
 - Addresses differences in patient anatomy and accommodates use with or without a plate
 - 2 mm increments from 48–64 mm intended for tricortical or quadricortical fixation
- Strength in Design
 - Static bending strength and rigidity of the R3LEASE[™] Screw exceeded that of a comparable 3.5 mm solid screw as well as a 4.0 mm cannulated screw made of the same material.¹
- If removal is desired, multiple removal features have been incorporated:



- Lateral removal feature
 - Hex feature allows for lateral removal of tibial fragment through the fibula
- Medial removal feature -
 - Medial removal feature on screw tip allows for medial removal using a specialized driver



Washer



Washers available for R3LEASE[™] screws



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Reference:

1. Internal data on file, TR-17102601

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For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at http://www.paragon28.com/ifus