

# **Product Bibliography**

## Rondò

(cannulated screw with integral adjustable washer)



#### Rondò (cannulated screw with integral adjustable washer)

Addevico F, Morandi MM, Scaglione M, Solitro GF. Screw insertion torque as parameter to judge the fixation. Assessment of torque and pull-out strength in different bone densities and screw-pitches. *Clin Biomech (Bristol, Avon). 2020 Feb;72:130-135.* 

https://pubmed.ncbi.nlm.nih.gov/31864036/

Addevico F, Solitro GF, Morandi MM. Salvaging Pull-Out Strength in a Previously Stripped Screw Site: A Comparison of Three Rescue Techniques. *J Funct Morphol Kinesiol. 2021 Aug;27;6(3):71.* 

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8482251/pdf/jfmk-06-00071.pdf

Addevico F, Tujague L, Lee B, Venable E, Massey P, Barton RS, Morandi MM, Solitro GF. Screw Stripping Torque in Bone Surrogates Used for Surgical Training: Comparative Study Between 3D Printed and ASTM F1839 Regulated Polyurethane Foams Blocks. *ORS 2024 Annual Meeting Paper No. 1736*.

https://www.ors.org/transactions/2024/1736.pdf

Benedetto A, Caiaffa V, Giancaspro GA, Smaldino M, Freda V, Panella A. Percutaneous screw insertion using a navigation system for acetabular fractures: case report. *Lo Scalpello Journal 2024;38:70-73.* https://www.loscalpellojournal.com/article/view/320/409

## **Product Bibliography**

### Rondò





Via Armaroli, 21 40012 Calderara di Reno (BO) - Italy Tel +39 051 721850 - Fax +39 051 721870 info@citieffe.com - www.citieffe.com