



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

citieffe[®] | **INSPIRED BY PEOPLE**
Essential moves in Trauma | **MOVED BY INNOVATION**



Citieffe s.r.l.

Via Armaroli, 21

40012 Calderara di Reno (BO) - Italy

Tel +39 051 721850 - Fax +39 051 721870

info@citieffe.com - www.citieffe.com