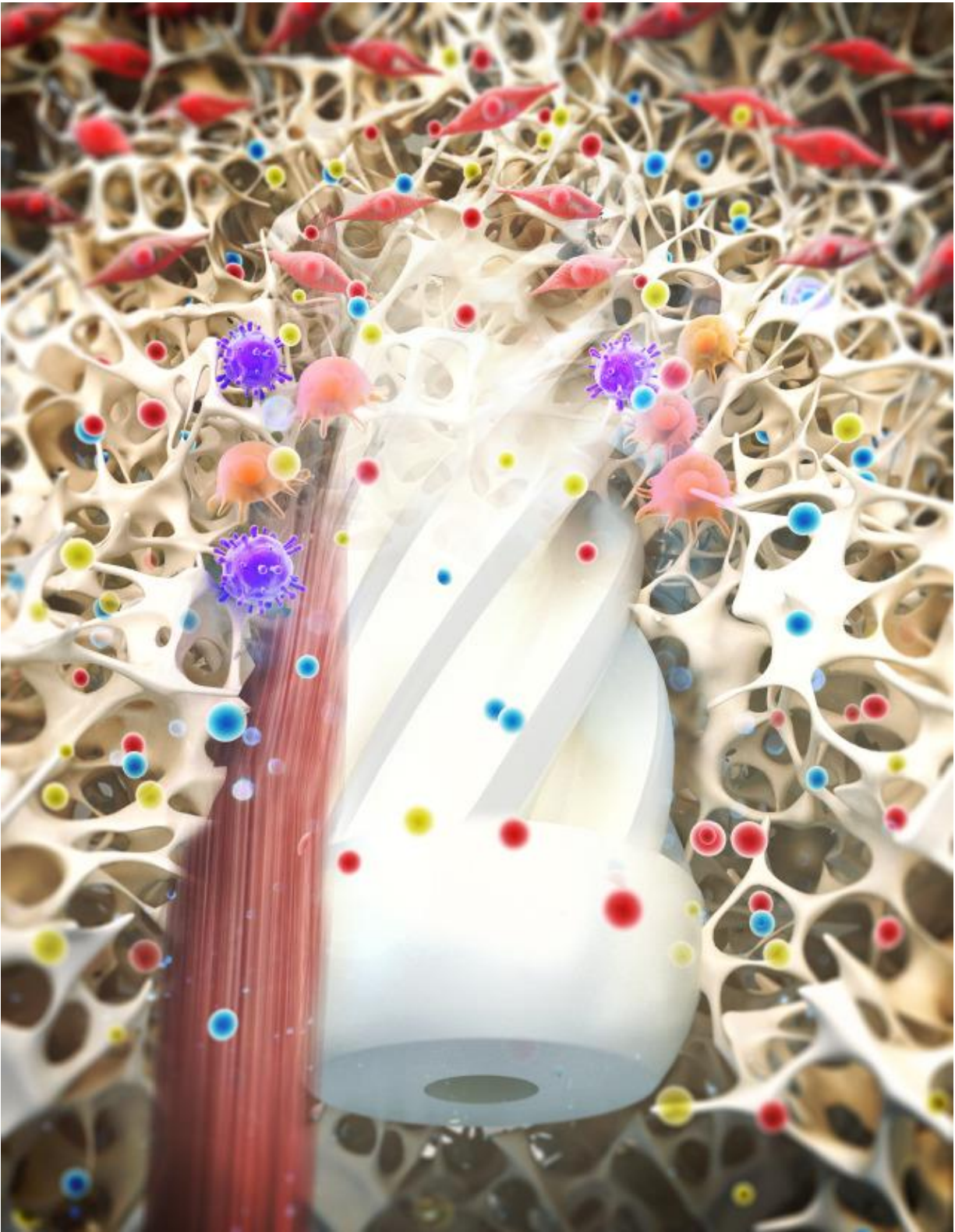


CITRELOCK[®] ACL

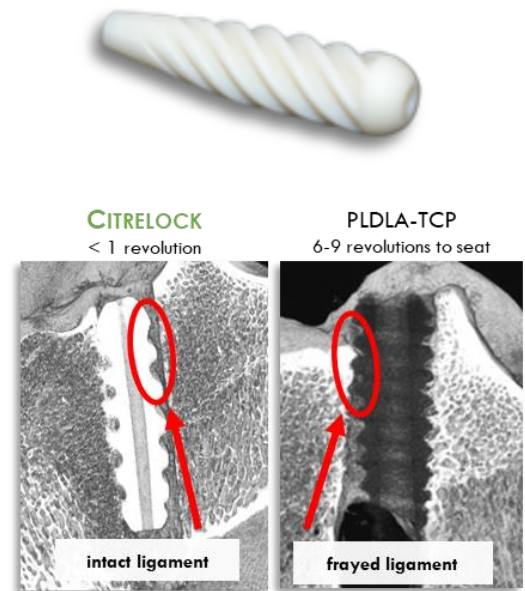
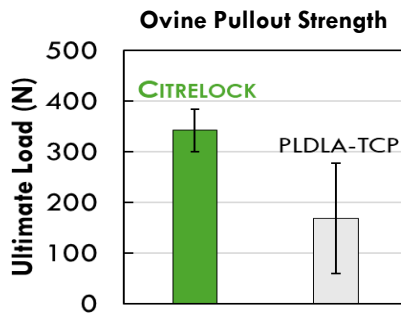
Tendon Interference Device



Repair | Regenerate | Resorb

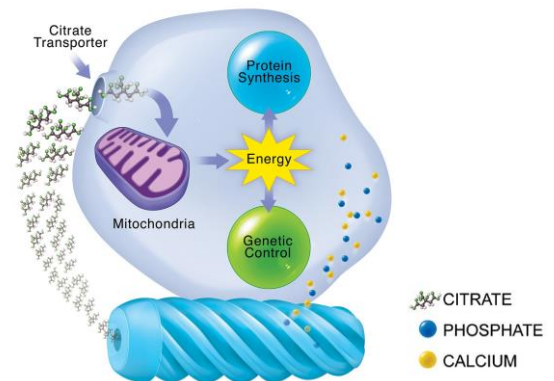
INNOVATIVE DESIGN

- Designed with rounded spiral flutes to mitigate tendon wrapping and tissue laceration during insertion.¹
- Promotes ease of insertion.
- Improves pull-out strength.¹



BIOMIMETIC

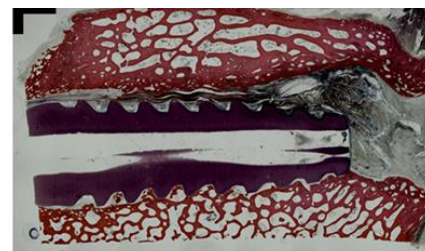
- Exclusively made with CITREGEN[®]
- Metabolically guides tissue regeneration.²
- Resorbs without chronic inflammation.³
- Contains citrate, calcium, and phosphate molecules inherent to bone anatomy
- Comprised of 60 wt.-% hydroxyapatite, matching native bone mineral content.



STABLE

- Compressive strength comparable to cortical bone.⁴
- Stiffness comparable to cancellous bone.⁴
- Maintains structural integrity during healing phase.³

*Intact thread form 6 months post implantation*³



References

(1) Data on file TM210503; (2) Thirumaran et al. Bioact. Mater. 2024; (3) Data on file VP1706-VR01 (ovine ACL model); (4) Data on file TM190301.