



## The Acutrak<sup>®</sup> Advantage in Dorsal Scaphoid Fracture Fixation

Scaphoid bone can be slow to heal due to its limited blood supply. A study of 132 patients showed that union was achieved in 93% of the patients with the Acutrak screw, compared to 77% with Herbert screw fixation<sup>1</sup>

The fully threaded Acutrak screw pitch may contribute to **achieving a more** reliable rate of compression than differential pitch technology<sup>2</sup>

For more information: go.acumed.net/ScaphoidAdvantage 888.627.9957

- Oduwole KO, Cichy B, Dillon JP, Wilson J, O'Berine J. Acutrak versus Herbert screw fixation for scaphoid non-union and delayed union. J Orthop Surg. 2012;201(1):61–65.
- 2. Grewal et al. A comparison of two headless compression screws for operative treatment of scaphoid fractures. *J Orthop Surg and Res.* 2011;6:27.