Our ProTack™ device is around 26% stronger than CapSure™* at 30 degrees (p = 0.017) and 23% stronger than CapSure™* at 90 degrees (p = 0.000)\(^4,\dagger\).

\(\dagger\) Comparisons between ProTack™ device and Capsure™ device when the shaft is angled at 30° and 90°. Shear pull test performed in synthetic foam. Results may not correlate to performance in animal or cadaveric tissue, or performance in humans.
Diameter of tack influences retention with large pore mesh.

- The ProTack™ device tack has a slightly larger outer diameter compared to the CapSure™* tack.4
- The ProTack™ device coil diameter is around 50% larger compared to the CapSure™* coil diameter.4

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

1. ProTack™ 5 mm fixation device [510(k) clearance]. Norwalk, CT: United States Surgical Corporation;1996.
5. Based on internal report #3737, United States Surgical validation/toxicology department material qualification test results. December 2006.
7. CapSure™* Permanent Fixation System [instructions for use], Patients with a known sensitivity to chromium, nickel, copper, and iron and PEEK. Warwick, RI: BARD; 2014.

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