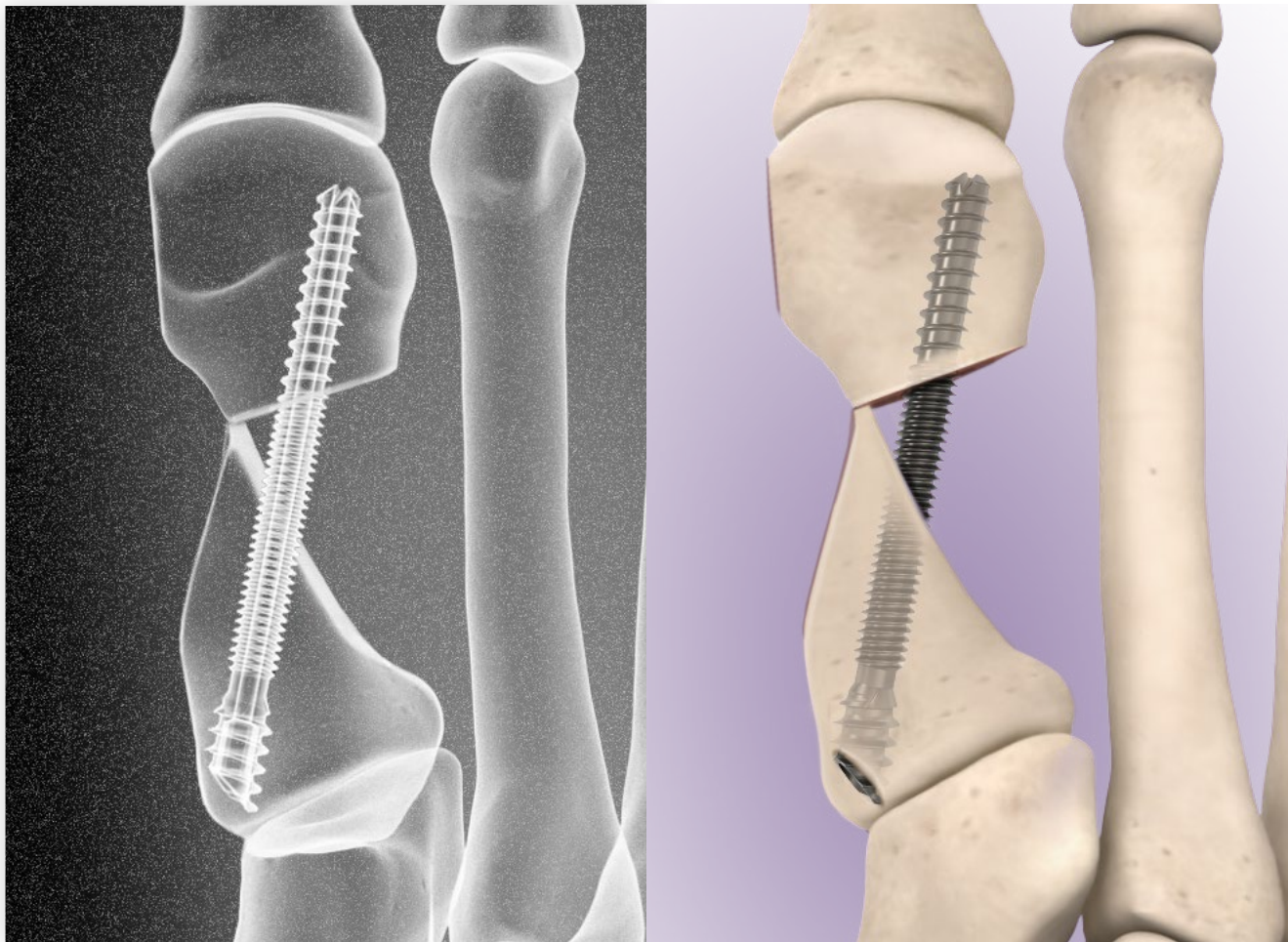


Revcon[™] Anchor

Discover the No-Fusion Bunion Solution[™].

Get patients back on their feet fast and improve your operating room efficiency with **the exclusive single-screw solution**, featuring a targeted dual-zone neutral pitch designed for cortical and cancellous fixation in new minimally invasive bunion surgery (MIBS) procedures.



Patented next-evolution design for minimally invasive bunion surgery (MIBS).

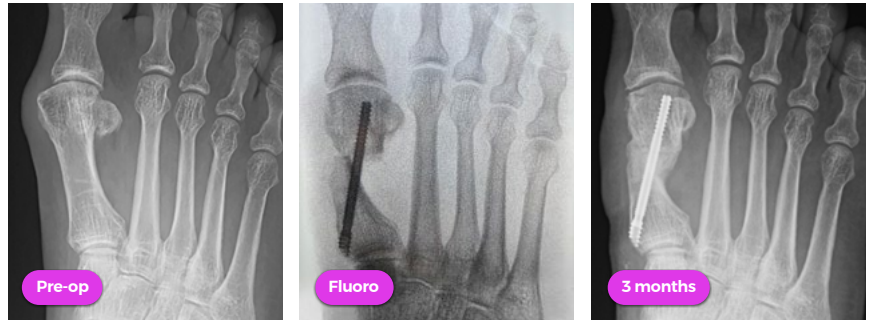
Reverse conical shape

Increases thread surface area for bone engagement.



Dual-zone design

Matches the density of the three fixation points: (1) insertion at the base of the first metatarsal within the cancellous anchor zone, or CAZ, (2) cortical wall of the lateral first metatarsal, known as the cortical purchase zone or CPZ, and (3) cancellous metatarsal head.

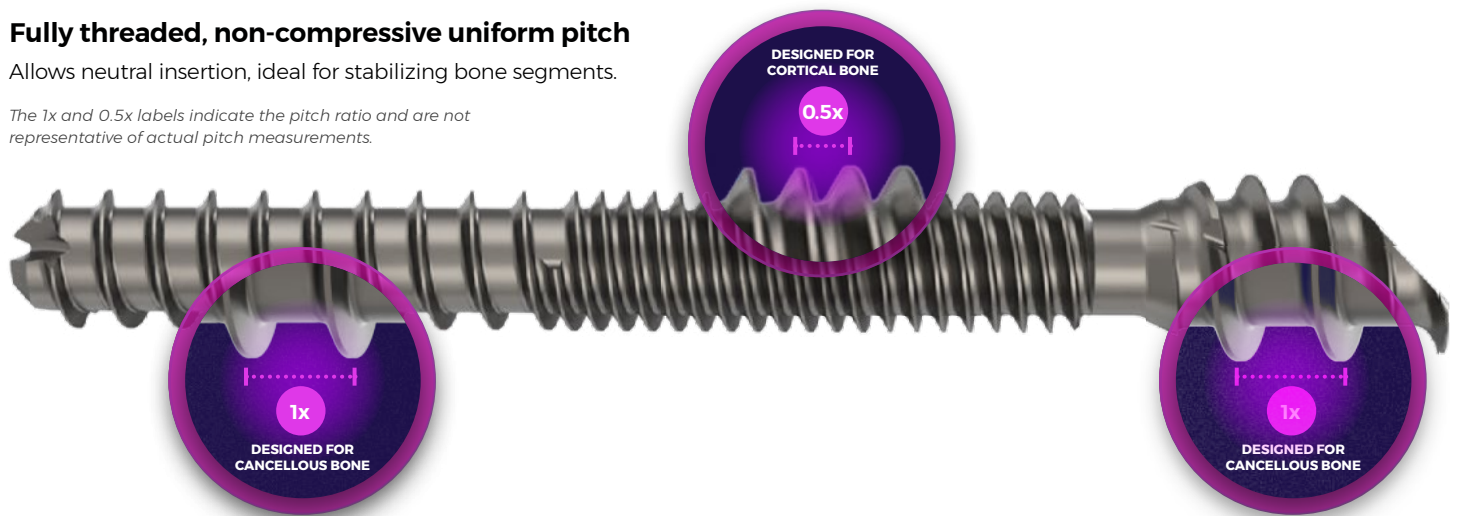


Revcon™ Anchor single-screw placement and first metatarsal regeneration (FMR).

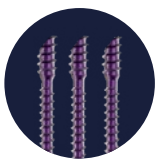
Fully threaded, non-compressive uniform pitch

Allows neutral insertion, ideal for stabilizing bone segments.

The 1x and 0.5x labels indicate the pitch ratio and are not representative of actual pitch measurements.



From end to end, the Revcon™ Screw System is surgeon-designed for use in modern MIBS techniques.



Ø3mm secondary screw for use in Akin osteotomy



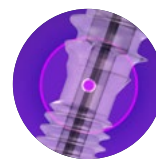
Cancellous pitched head



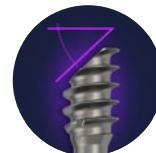
Forward cutting flutes



Anodized titanium alloy construction



Cannulated design



42° bevel lays flush with bone surface

