

Digital Compression Screw

A digital fusion solution.

The Digital Compression Screw is a solid, stainless steel screw specifically designed to address digital fusions. The 1.5 and 1.8mm diameters range from 20mm to 55mm in length, allowing for fusion of the DIPJ, PIPJ, or both.



Digital Compression Screw

Compression

The lag design and over-drilling technique allow for compression across the fusion site.

Stability

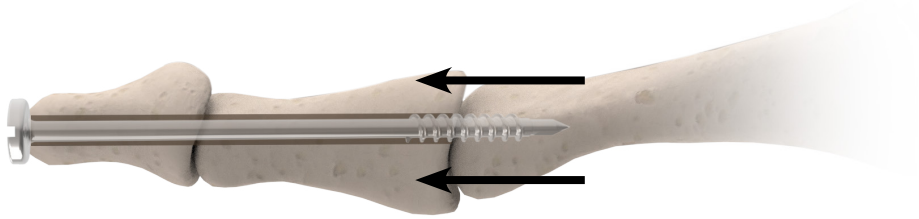
The threads purchase into cortical bone, improving stability and reducing the chance of rotation or residual flexion.

Improved Ambulation

No exposed wires allow patients to wear a normal, stiff-soled post-operative shoe.

Easily Removed

Once fusion has been achieved, the technique allows for easy in-office screw removal.



How compression is achieved.

The Digital Compression Screw technique over-drills the distal and intermediate phalanx allowing the screw threads to purchase the cortical bone of the proximal phalanx.



A reusable driver incorporates a sizing template for accurate screw measurement.



A tracker device is included with every sterile packed screw. The tracker allows for easy introduction of the screw into the drill hole.

Visit www.bioproimplants.com or call us at (810) 982-7777



+1-810-982-7777
info@bioproimplants.com
2929 Lapeer Road
Port Huron, MI 48060

