

# GDR Telecom Site Energy Systems

## Fiber Fusion Joint Plate



### Overview

Made of continuous carbon fiber reinforced polymer. Polyaxial locking screws - up to 10° trajectory variation. Circumference radiopaque marking outlining plate contour for. The Gorilla® Central Column Plating System is designed to address complex midfoot arthritic and trauma patterns involving the TN and/or NC joint. 0 mm thick (Charcot) plates in talus to metatarsal and navicular to metatarsal spanning options. Low profile: plate thickness 2. PliaFX® Prime is made of 100% bone fibers, optimally demineralized to promote bone growth (osteoinductive potential). The system comes equipped with. First Metatarsophalangeal Joint Fusion with DynaForce SCP Technology. After use, we purchase the used instruments back from you, sterilize and recondition them to new instrument condition, and repackage them in new kits. MTP joints are fused and fixated with a rigid locking plate construct and compression screws. Fixation of fresh fractures, revision.

## Fiber Fusion Joint Plate



The convergent MTP Fusion plate is designed to fit well the proximal phalanx and distal end of metatarsal and offer the option of compression through the plate via a compression slot. The mid ...



A comprehensive portfolio available in stainless steel (SS) or titanium (Ti), 3 different dorsiflexion angles, and a revision plate option to address a wide range of surgical needs



TN Fusion plates feature our advanced dual-mode compression technology, giving the surgeon the freedom to select either traditional dynamic compression or cross-plate interfragmentary compression.



The Merete<sup>®</sup> MTP-Fusion Plate is applied in Hallux Rigidus interventions or revision procedures for failed arthroplasties of the first metatarsophalangeal joint (MTP). MTP joints are fused and fixated ...



The Gorilla<sup>®</sup> Central Column Plating System is designed to address complex midfoot arthritic and trauma patterns involving the TN and/or NC joint. The system provides 1.5- and 2.0 mm thick ...



DynaForce® is the only system to provide active gap recovery, allow full bony apposition, and enhance placement speed. The DynaForce MTP plates are low profile and designed to match the anatomy of ...



The Gorilla® MTP Plating System offers an unprecedented 32 plate offerings for fusion of the metatarsophalangeal joint. The plating system includes options for primary arthrodesis, revision ...



Plates are available in various dorsiflexion angle and length options to address variations in patient size. The system comes equipped with metatarsal and phalangeal joint reamers and fluted joint ...



With a low-profile design that can help minimize soft tissue irritation, our MTP Plates are designed to be strong enough to enable solid fusions of metatarsophalangeal joints. Strategic screw placement is ...



CarboFix Fibula plates are FDA cleared and CE marked. Radiolucent: Superior arthrodesis imaging. Unparalleled fatigue strength. Improved modulus of elasticity. No cold welding.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

