

- + Plate is malleable to form to patient's anatomy
- + Versatile screw hole options allows for screw placement for tooth root avoidance







220-9003 Block, MMF Module

## **INSTRUMENTS**



220-9006 QuickFix Elevator/Wire Manipulator

## **IMPLANTS**



299-9000 QuickFix MMF Plate



299-9206 QuickFix, 2.0 x 6mm Locking Screw 299-9208 QuickFix, 2.0 x 8mm Locking Screw 299-9211 QuickFix, 2.0 x 11mm Locking Screw



299-2008 2.0 X 8mm IMF AutoDrive™ Screw 299-2011 2.0 X 11mm IMF AutoDrive™ Screw

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## **Indications**

OsteoMed's QuickFix MMF system is indicated for the temporary stabilization of the maxilla and mandible during and post-operatively following maxillary and/or mandibular fracture repair to maintain proper occlusion and facilitate post-operative healing in adults and in adolescents in whom permanent teeth have erupted.

## **Instruction for Use**



Locate midline indicator on plate.



Select length of screw and load screw onto screwdriver blade.



Insert at least 3 locking screws for partial plate, minimum 4 locking screws for full length into the maxilla and mandibular MMF plates. No more than 2 consecutive slots may be left empty.



Contour the plates to the patient's maxilla & mandible and cut the plate to length (remove screw slots that won't be used) if necessary.



Load the self-drilling screw onto the driver and insert into the bone through the slots of the plate until it is seated in the locking groove of the plate. Pre-drilling is not required. Use of the adjustment tool may be necessary to create space between the bar and gingival tissue if screw is inserted at an extreme angle or surrounding tissue interferes with the plate/screw interface.



Using the hooks on the MMF plates, begin wiring between the mandible and the maxilla. The wire twister should be used to twist wires tightly. The wire manipulation instrument may be used to adjust wires after twisting.

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