

Orbital Plate Continuous Hole, Curved

Product Model : **Default Model No**



Category: Maxillofacial Implants, Orthopaedic Implants,

Summary :

| Holes | Codes S.S | | | Codes Titanium | | |
|-------|-------------|-------------|-------------|----------------|----------------|----------------|
| | 1.5mm | 2.0mm | 2.5mm | 1.5mm | 2.0mm | 2.5mm |
| 2 | M1626.15.2 | M1626.20.2 | M1626.25.2 | Ti-M1626.15.2 | Ti-M1626.20.2 | Ti-M1626.25.2 |
| 4 | M1626.15.4 | M1626.20.4 | M1626.25.4 | Ti-M1626.15.4 | Ti-M1626.20.4 | Ti-M1626.25.4 |
| 6 | M1626.15.6 | M1626.20.6 | M1626.25.6 | Ti-M1626.15.6 | Ti-M1626.20.6 | Ti-M1626.25.6 |
| 8 | M1626.15.8 | M1626.20.8 | M1626.25.8 | Ti-M1626.15.8 | Ti-M1626.20.8 | Ti-M1626.25.8 |
| 10 | M1626.15.10 | M1626.20.10 | M1626.25.10 | Ti-M1626.15.10 | Ti-M1626.20.10 | Ti-M1626.25.10 |
| 12 | M1626.15.12 | M1626.20.12 | M1626.25.12 | Ti-M1626.15.12 | Ti-M1626.20.12 | Ti-M1626.25.12 |
| 14 | M1626.15.14 | M1626.20.14 | M1626.25.14 | Ti-M1626.15.14 | Ti-M1626.20.14 | Ti-M1626.25.14 |
| 16 | M1626.15.16 | M1626.20.16 | M1626.25.16 | Ti-M1626.15.16 | Ti-M1626.20.16 | Ti-M1626.25.16 |
| 18 | M1626.15.18 | M1626.20.18 | M1626.25.18 | Ti-M1626.15.18 | Ti-M1626.20.18 | Ti-M1626.25.18 |
| 20 | M1626.15.20 | M1626.20.20 | M1626.25.20 | Ti-M1626.15.20 | Ti-M1626.20.20 | Ti-M1626.25.20 |

Legacy of Excellence in Healthcare...

Description

| Holes | Codes S.S | | | Codes Titanium | | |
|-------|-------------|-------------|-------------|----------------|----------------|----------------|
| | 1.5mm | 2.0mm | 2.5mm | 1.5mm | 2.0mm | 2.5mm |
| 2 | M1626.15.2 | M1626.20.2 | M1626.25.2 | Ti-M1626.15.2 | Ti-M1626.20.2 | Ti-M1626.25.2 |
| 4 | M1626.15.4 | M1626.20.4 | M1626.25.4 | Ti-M1626.15.4 | Ti-M1626.20.4 | Ti-M1626.25.4 |
| 6 | M1626.15.6 | M1626.20.6 | M1626.25.6 | Ti-M1626.15.6 | Ti-M1626.20.6 | Ti-M1626.25.6 |
| 8 | M1626.15.8 | M1626.20.8 | M1626.25.8 | Ti-M1626.15.8 | Ti-M1626.20.8 | Ti-M1626.25.8 |
| 10 | M1626.15.10 | M1626.20.10 | M1626.25.10 | Ti-M1626.15.10 | Ti-M1626.20.10 | Ti-M1626.25.10 |
| 12 | M1626.15.12 | M1626.20.12 | M1626.25.12 | Ti-M1626.15.12 | Ti-M1626.20.12 | Ti-M1626.25.12 |
| 14 | M1626.15.14 | M1626.20.14 | M1626.25.14 | Ti-M1626.15.14 | Ti-M1626.20.14 | Ti-M1626.25.14 |
| 16 | M1626.15.16 | M1626.20.16 | M1626.25.16 | Ti-M1626.15.16 | Ti-M1626.20.16 | Ti-M1626.25.16 |
| 18 | M1626.15.18 | M1626.20.18 | M1626.25.18 | Ti-M1626.15.18 | Ti-M1626.20.18 | Ti-M1626.25.18 |
| 20 | M1626.15.20 | M1626.20.20 | M1626.25.20 | Ti-M1626.15.20 | Ti-M1626.20.20 | Ti-M1626.25.20 |