Surgical Drilling Sequence

- Each drill has depth marking lines from 7.0mm to 15.0mm.
- The dual marking system (grooves and laser markings) provides visual and radiographic depth verification during surgery.

To place a Ø5.0 x 10mm length fixture, the required bone depth would be 10.89mm.

- 0.5mm (subcrestal concept) + 0.89mm (Y dimension of drill tip) + 9.5mm (fixture length)

- To control initial stability in dense bone (type I & II), use the Dense Drill to remove and shape the cortical bone.

Dense Drill

- In type I bone, drill to the first line.
- In type II bone, drill to the second line.

Shaping Drill

- Actual drill length : Drill length does not normally include the Y dimension of the drill.
- Markings on the Shaping Drill are 0.5mm longer than the fixture depth so fixtures will automatically be placed 0.5mm subcrestally if the drilling protocol is followed.
AnyOne Surgical Kit

- AnyOne Internal / External / OneStage Kit

Ø3.5 Fixture
Ø3.5 drilling sequence
10.0mm is the fixture length. The Shaping Drills are 0.59mm longer than the fixture, so total drill depth is 10.59mm.

Ø4.0 Fixture
Ø4.0 drilling sequence
10.0mm is the fixture length. The Shaping Drills are 0.68mm longer than the fixture, so total drill depth is 10.68mm.

Ø4.5 Fixture
Ø4.5 drilling sequence
10.0mm is the fixture length. The Shaping Drills are 0.85mm longer than the fixture, so total drill depth is 10.85mm.

Ø5.0 Fixture
Ø5.0 drilling sequence
10.0mm is the fixture length. The Shaping Drills are 0.89mm longer than the fixture, so total drill depth is 10.89mm.

Ø6.0 Fixture
Ø6.0 drilling sequence
10.0mm is the fixture length. The Shaping Drills are 0.94mm longer than the fixture, so total drill depth is 10.94mm.

Ø7.0 Fixture
Ø7.0 drilling sequence
10.0mm is the fixture length. The Shaping Drills are 0.94mm longer than the fixture, so total drill depth is 10.94mm.

Surgical drilling sequence
- AnyOne fixtures offer optimum initial stability when they are used with the following drill sequence guide. AnyOne implants should be placed 0.5mm subcrestally.
**Handpiece & Ratchet Connector**

**Internal**

The platform line of the Handpiece Connector or the Ratchet Connector must be seated flush with the fixture platform.

**External**

† Fixture Level: Place in accordance with bone level
† Gingival Level: Place 3mm above the bone level

**OneStage**

† Fixture Level: Place in accordance with bone level
† Gingival Level: Place 3mm above the bone level