### Facility Implants

#### Working Protocol

**Facility Drills**

- **10 mm**
- **12 mm**
- **14 mm**

- Acqua: 140.737
- Neoporos: 109.737
- Acqua: 140.738
- Neoporos: 109.738
- Acqua: 140.739
- Neoporos: 109.739

**Facility Bone Tap**

- Ø 2.9

**Connections and Torque Wrench**

- Facility Bone Tap
- Contra-angle Facility Connection
- Long Facility Connection
- Torque Wrench
- Facility Healing Abutment
- Facility Abutment Placement Aid

**Drilling speed**: 500-800 rpm | **Placement speed**: 30 rpm | **Maximum insertion torque**: 45 N.cm

---

*OPTIONAL FOR BONE TYPE I AND II

---

**Healing Abutments**

*Attached by 1 axial impact (tap) along the axis of the implant with the Abutment Placement Aid (104.056).**

**The 1.5 mm Healing Abutment can be used as cover screw.**

---

**1.5mm**

- Ø 2.0
- Ø 2.9

---

**Neodent**

A Straumann Group Brand
Types of Restorations

- Screw Retained Solutions
  - Multiple Units
    - Facility Micro Conical Abutment
  - Single/Multiple-Units
    - Facility Anatomic Abutment

Overdenture

- Facility Abutment Placement Aid
- Facility Equator Attachment
- O’ring with Cylinder
- Protection Disk
- Pink
- Purple

Screws and Polishing Protectors

- O’ring Insertion Tool
- O’ring Extraction Tool
- Multiuse Tool

Driver and Abutment Placement Aid

- Hex Screwsdriver Torque Connection
- Facility Abutment Placement Aid
- Facility Abutment Placement Aid