

From orthodontic screws to prosthetic screws, it's all in the E-Driver

C-Driver

- Prevent orthodontic screw fractures
- Secure a precise insertion path
- Minimize screw loosening
- Abutments can be fastened more conveniently



Prosthetic applications

- Precise torque minimizes the chances of screw fracture and loosening
- A contra-angle shape makes posterior access easier
- Chair-time is shortened due to faster tightening



From Orthodontic Screw Insertion to Removal!

- With recommended torque of 15~35Ncm, insertion and removal of screws are possible even in hard bone
- Orthodontic screws are less likely to fracture or detach due to the torque setting



1. Strong and Precise Torque

- Adjustable within the range of 5Ncm ~35Ncm (5Ncm interval)
- Apply torque precisely with automatic stop function
- Check torque variation in real-time on the LCD screen
- TCS (Torque Calibration System)

2. Speed

- Adjustable within the range of 15RPM~60RPM (14RPM interval)
- Surgery is twice as fast as the manual operation
- Convert to reverse mode with one touch

3. German Technology

• Implementation of precise torque and speed using German FAULHABER motors

Torque Setting Guideline

| Drocthotic Scrow | Torque (Ncm) | |
|--------------------------------------|--------------|-----|
| Prostnetic Screw | Mini | Reg |
| Cover Screw, Healing, Imp Coping | 5 | 5 |
| One piece ABT (Rigid, Solid ABT) | 30 | 30 |
| Two piece ABT (Transfer, Angled ABT) | 20 | 30 |
| Temporary Abutment | 20 | 20 |
| Cylinder Screw | 20 | 20 |

| Orthodontic Screw | Torque (Ncm) | Speed (RPM) |
|-------------------|--------------|-------------|
| Ø 1.4mm | 15 | |
| Ø 1.6mm | 20 | 20 ~ 30 |
| Ø 1.8mm | 30 | |

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