# One Driver for Everything, from Orthodontic Screws to Prosthetic Screws!



# **C-Driver**

Prevent orthodontic screw fractures, secure precise insertion path, minimize screw loosening and increase the convenience of abutment fastening

## **All Prosthesis-related Screw Fastenings in One!**

- · Minimize fracture/loosening with precise fastening torque
- Easy access to posterior area by contra-angle structure
- · Shorten chair time due to Rapid fastening



# From Orthodontic ScrewInsertion to Removal!

detachment of orthodontic screws





**Torque Setting Guide** 

- · 15~35Nm torque allows insertion and removal, even at hard bone
- · Torque setting function minimizes fracture/



Run 🔼

### e-Driver Features

## 1. Strong and Precise Torque

- · Adjustable within the range of 5Ncm~35Ncm (5Ncm unit)
- · Apply torque precisely with auto stop function
- · Check torque change in real time on the LCD screen
- · Precise calibration by TCS (Torque Calibration System)

## 2. Adjustable Speed

- · Adjustable between 15RPM~60RPM (15RPM unit)
- · Procedure is two times faster than manual operation
- · One-touch reverse mode

## 3. German Technology

· Precise torque and speed implementation using high-quality German FAULHABER motor

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