



TKD Titanus ELED scaler handpiece kit compatible with KaVo PiezoLED

Titanus ELED TKD ultrasonic handpiece kit with integrated LED light compatible with KaVo PiezoLED scalers, including 3 scaling inserts (type 201 tips) and 3 torque wrenches.

Available on request

SKU: OFM18K

Categories: Scaler Handpieces

Description

Titanus ELED TKD Ultrasonic Handpiece, Tips & Inserts Kit Compatible with KaVo PiezoLED

The **Titanus ELED TKD ultrasonic handpiece** is designed for use with **KaVo PiezoLED scalers**, ensuring full compatibility with KaVo piezoelectric systems commonly used in dental practices.

The handpiece features a **high-intensity integrated LED light**, improving visibility of the treatment area and allowing greater precision during scaling and dental hygiene procedures.

Its **titanium piezoelectric transducer** generates linear and longitudinal ultrasonic vibrations, ensuring efficient energy transmission to both **ultrasonic inserts and tips**, with consistent and reliable clinical performance.

The ergonomic design allows comfortable handling and precise control during clinical use. The handpiece is **fully autoclavable up to 134–135°C**, ensuring the high hygiene standards required in dental environments.

The Titanus ELED TKD handpiece is suitable for **scaling, periodontal treatments, endodontics and prophylaxis**, using **KaVo-compatible ultrasonic inserts and tips**.

Kit contents

- 1 ultrasonic scaler handpiece **Titanus ELED TKD compatible with KaVo PiezoLED**
 - 3 scaling **inserts (type 201 tips)** for supragingival calculus removal in all quadrants, compatible with KaVo PiezoLED
- Ref. Tecnomed Italia code **PG021K**



- **3 torque wrenches for insert/tip tightening**
Ref. Tecnomed Italia code **K14E**

Handpiece features

- Integrated LED light
- Titanium piezoelectric transducer
- Linear and longitudinal ultrasonic vibrations
- Ergonomic design for clinical use
- High operational reliability
- Fully autoclavable up to 135°C
- **Connection and insert thread compatible with KaVo PiezoLED inserts**