



Universal Torque Wrench

TORQ CONTROL®

Precision instrument with a Torque Adjustment System for tightening of Prosthetic components at specific Torque, for any implant system.



Automatic Declutching when Selected Torque is reached

- Compliance with Protocols for screw tightening
- Limits the risk of the screw fracturing or loosening



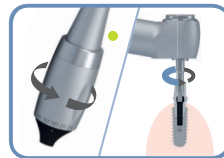
Universal connection of Prosthetic mandrels

- 7 different Torque levels (from 10 to 35 N.cm)
- Can be used with ALL Implant Systems



Micro-Head and Ergonomic Handle

- Easy access in restricted area with Excellent Visibility



Easy and Quick to use

- Reduced motion compared with using a ratchet wrench while tightening



Made in France

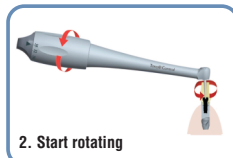
**Lightweight
ONLY 135 gms**

\$1,210.00

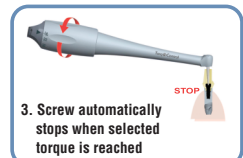
3 Easy Steps



1. Please select the recommended Torque



2. Start rotating



3. Screw automatically stops when selected torque is reached