

MEG-TORQ

MEGAGEN TORQUE DRIVER



<Manual torque wrench vs. MEG-TORQ>



1 Quick tightening --> Saving chair time

- Twice as fast as manual torque wrench
- Quick tightening of abutments and screws with 60rpm for saving chair time

2 Tightening with accurate torque

- MEG-TORQ is possible to secure treatment with accurate torque value as compared with manual torque wrench.

3 Useful for hard-to-reach areas

- MEG-TORQ is useful in the areas difficult to access like molar.


4 Increased visibility

- One-handed operation provides a wide field of view to clinicians.
In impression taking, it can be safe & fast to installation & remove of impression copings.

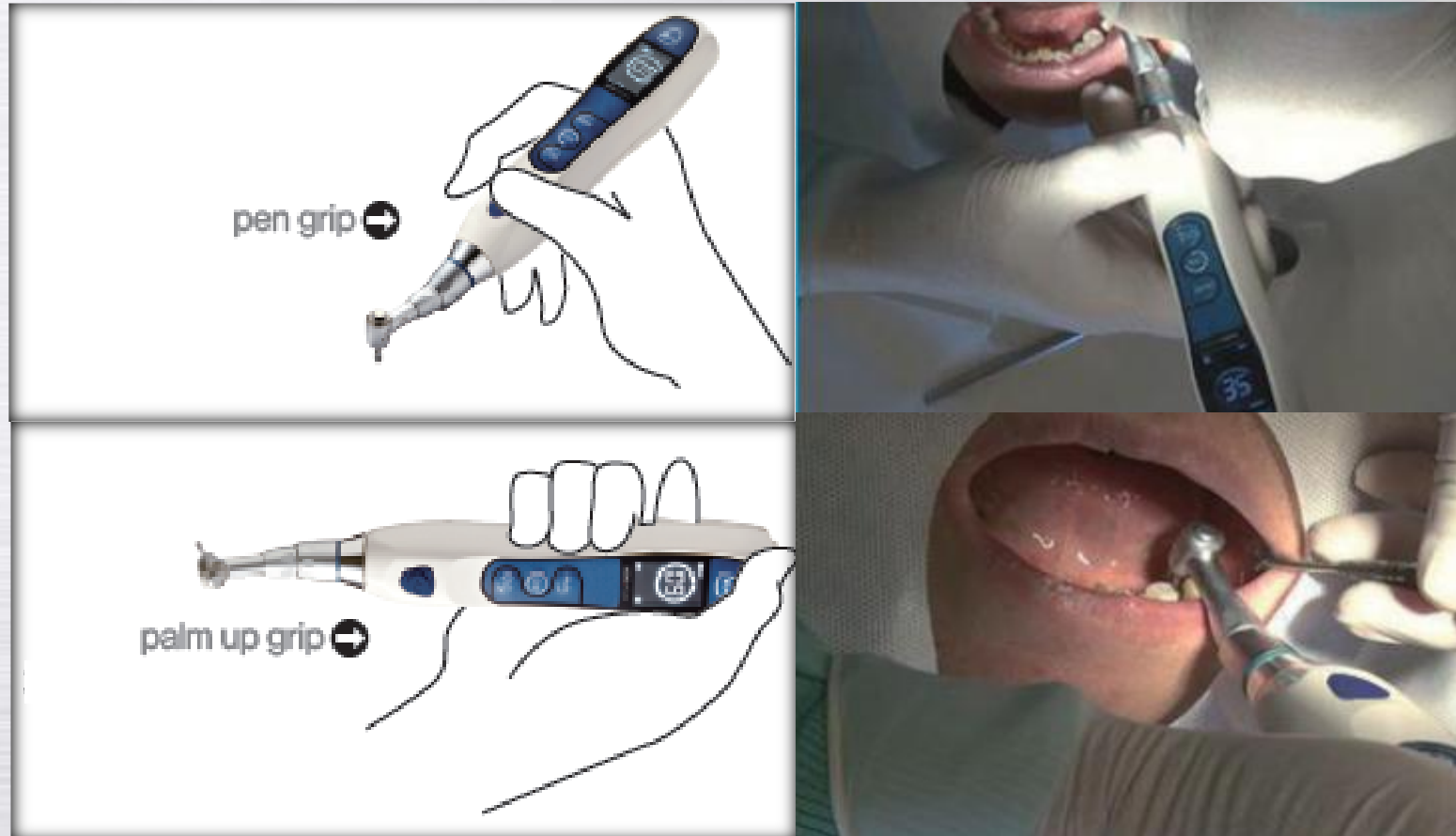


< Competitors vs. MEG-TORQ >

1 The highest RPM --> Quick tightening --> Saving chair time

Competitors	TORQUE	RPM	Retail price(USD)	Etc.
N**	10-40	25	1,980	- Slow tightening with low rpm - High cost
J***	10-30	30	1,200	- Poor performance with low torque value & speed
 MEG-TORQ	5-35N (5N increment)	15-60 (15RPM increment)	1,320	- Saving chair time with high speed tightening versus competitors

2 Two operation Buttons for various circumstances



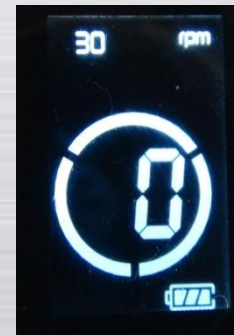
Two buttons on the top and bottom are used conveniently on the various parts in treatment.

3 Using from orthodontic to implant placement with various torque & rpm

Torque	5-35 (5N increment)
RPM	15-60 (15RPM increment)

4 LCD digital display for easy check of the all functions

- Light feature, big LCD display



5 Installation high quality motor(German) & Reduction gear(Swiss)

- 독일에서 생산되는 세계 최고의 파울하버 모터와 스위스에서 생산되는 감속기어의 조화



Unlike other products, it
contains high specification
components for the
product high durability

<Product features>



Operation button

Torque(**short**)
on,off(**long**)

Reverse Rotation(**short**),
Torque gauge,
Calibration(**long**)

RPM

Operation button

<Etc.>

- TCS(Torque calibration system)
: It minimizes torque value errors between Motor Handpiece and Contra-Angle.
- Automatic stop when set torque value is reached