ENDO-MATE DT Standard Sets



ENDO-MATE DT Standard Sets

MODEL		ORDER CODE	
	ENDO-MATE DT (120V) ENDO-MATE DT (230V)	Y141120 Y141121	

- • MP-F20R head (20:1)

MODEL

FNDO-MATE DT W/O (120V)

ENDO-MATE DT W/O (230V)

 Handpiece stand
 AC adaptor * ENDO-MATE DT Set without Head

ENDO-MATE DT Standard Sets Without Head

ORDER CODE

Y141123

Y141124

Specifications -

- Power supply: AC120V 60 Hz or 230V 50/60 Hz and Battery pack
- Number of Program: 9 Max Torque: 7Ncm (when using 20:1 head)
 Speed range: 100~13,000min⁻¹ (with 20:1,4:1,1:1 geared heads)
- Charge/Continuous use: 5h/2h (depending on workload)

[Push type]



MODEL ORDER CODE OMP-F20R Y110044 MP-F16R Y110096 MP-F10R Y110048

• Miniature Head • 20:1 / 16:1 / 10:1 Reduction • For Ni-Ti files (ø2.35) • Push Button Chuck



O MPA-F20R Y110045 MPA-F16R Y110097 Miniature Head
20:1 / 16:1 Reduction
For Ni-Ti files (ø2.35)
Push Button Chuck



 Connection for Apex locator (for long shank) O MPAS-F20R Y110046

- MPAS-F16R Y110098
- Miniature Head
 20:1 / 16:1 Reduction
 For Ni-Ti files (ø2.35)
 Push Button Chuck Connection for Apex locator (for short shank)

[Latch type]



● NML-F16R	Y110019
O INIVIE I TOTA	1110013

- Miniature Head 16:1 Reduction

Gray = 16:1 ReductionNavy = 10:1 Reduction

• For Ni-Ti files (ø2.35)

The icons shown beside each of the models indicate the reduction gear ratio of the head. All heads pictured in this brochure are the 20:1 model type O White = 20:1 Reduction

ENDO-MATE DT Motor & Cord



ENDO-MATE DT Unit		U421002
ENDO-MATE DT Motor & Cord		E275
ENDO-MATE DT Adaptor		U479001(120V) U480001(230V)
Handpiece Stand		Z095206
FC-15 Foot Control		Z248
Cord For MPA / MPAS		C876021
Connection Cord Clip		C876509
Rechargeable Batteries		U421070
F-Type Spray Nozzle	E	Z256090

Apex Locator Capability

MPA and MPAS heads are equipped with built-in probe ring which enables to use the Apex locator with the ENDO-MATE DT system. By combining an Apex Locator with NSK ENDO-MATE DT, clinicians will be able to perform more accurate root canal preparations. All heads are autoclavable up to 135°C.

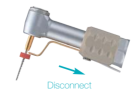
2 types of file holders

2 types of file holders are available relevant to the shank length of the file selected.



Attach the Apex Locator Monitor by moving it forward to contact the file. Release by moving away from the file.





www.nsk-inc.com

700 Shimohinata Tochigi 322-8666, EC REP

www.nsk-europe.de

www.nsk-uk.com

Arlington Business Park, VVIII. Stevenage, SG1 2FP, UK TEL: +44 (0)1438 310670 www.nskamerica.com

700 Cooper Court Schaumburg, IL 60173,

www.nsk-inc.com Unit 22, 198-222 Young St.

NSW 2017, Australia

NAKANISHI INC. | NSK Europe GmbH | NSK United Kingdom Ltd | NSK America Corp | NSK Oceania Pty Ltd | NSK Middle East | NSK Asia www.nsk-inc.com

Room 6EA-701, 7th Floor, East Wing No.6 Dubai Airport Free Zone, PO Box 54316 Dubai, UAE TEL: +971 (0)4-204-5507

www.nsk-inc.com

#09-33 HarbourFront Centre Singapore 099253

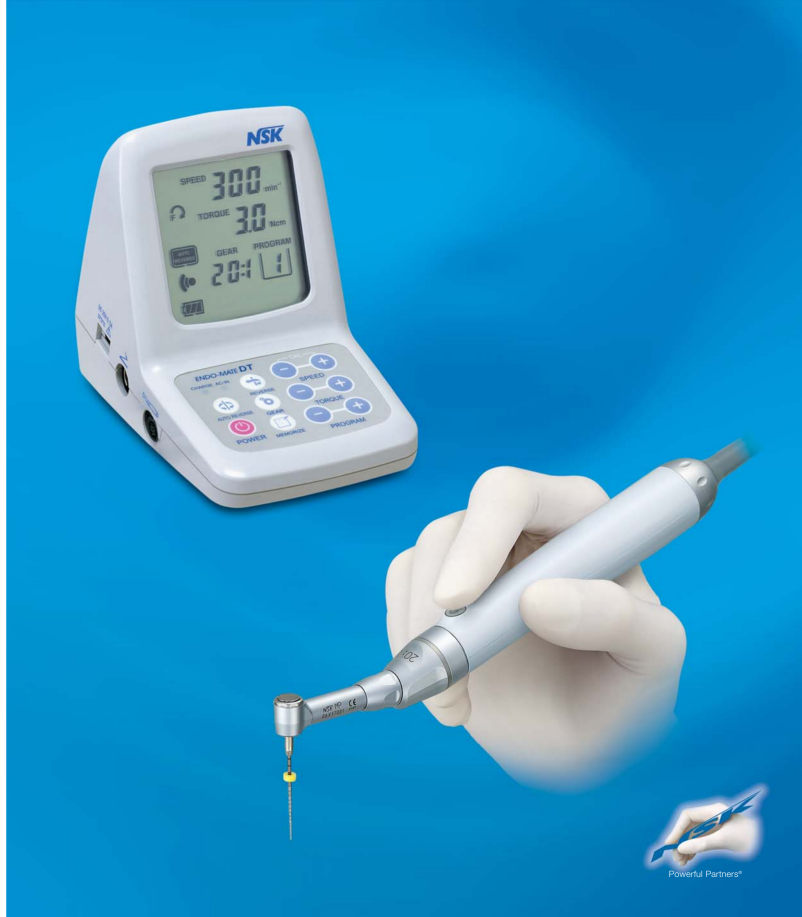


ENDO-MATE DT FROM NSK

ENDO MICROMOTOR WITH TORQUE CONTROL

ENDO-MATE DT

smart & portable



ENDO-MATE DT

ENDO-MATE DT has been developed for use with most major brands of Ni-Ti files.

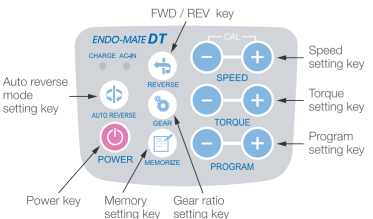
The preprogramming function allows highly efficient treatments using different file manufacturer's procedures. The control unit has been designed to be lightweight and compact. It is fitted with a rechargeable battery providing high mobility. The lightweight and slim handpiece allows high performance.

Features of FNDO-MATE DT

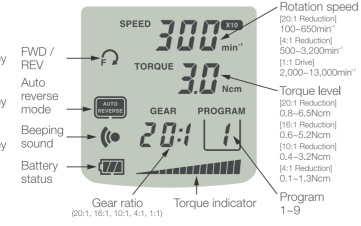
- 1. Fits all popular brands of Ni-Ti files
- 2. Torque control, with an auto-reverse function
- 3. Compact desktop unit
- 4. Wide screen provides high visibility
- 5. Flat control panel allows simple and user friendly operation
- 6. 2 way power source
- (AC cord / rechargeable battery pack)
- 7. Lightweight, smart and comfortable handpiece
- 8. Handy on/off switch



Flat control panel allows simple user friendly operation

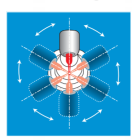


Wide screen provides high visibility



Lightweight, smart and comfortable handpiece.

6 head angles for ease of treatment



Depending on the position of treatment site, the head angle can be adjusted to the best angle.

2-way ON/OFF switch

Features are:

- A: Push and release
- Micromotor operates continuously until the button is pushed again.



- Micromotor operates continuously until the buton is released.







Quick coupling



Quick coupling allows for easy head exchange.

All heads are autoclavable up to 135°C.

Fits all popular brands of Ni-Ti files.

Up to 9 settings (speed and torque etc) can be programmed simply by pushing the memory function button.

It's easy to switch between each preset program allowing work with all popular Ni-Ti file manufacturer's required procedures.



2 way power source

ENDO-MATE DT has been designed to work with a rechargeable battery for portable use or can be powered using the AC adaptor supplied.

Auto reverse function

The auto reverse function activates when the preset torque level has been exceeded and can be set to operate in the following Modes:



[Continue automatically]

The motor reverts to forward rotation after auto reverse has freed the file.



[Stop automatically]

The motor stops after auto reverse has freed the file.



Alternatively, the auto reverse function can be deactivated.

Dual ON/OFF control



Motor ON/OFF operation is selected with handy switch located on the handpiece body or foot controller according to user's choice. (Foot controller is optional).

Other functions

- Beeping sound notifies user when preset torque limit has been exceeded.
- Auto power OFF function (after inactive for 10 mins).
- Battery status is shown on the screen.