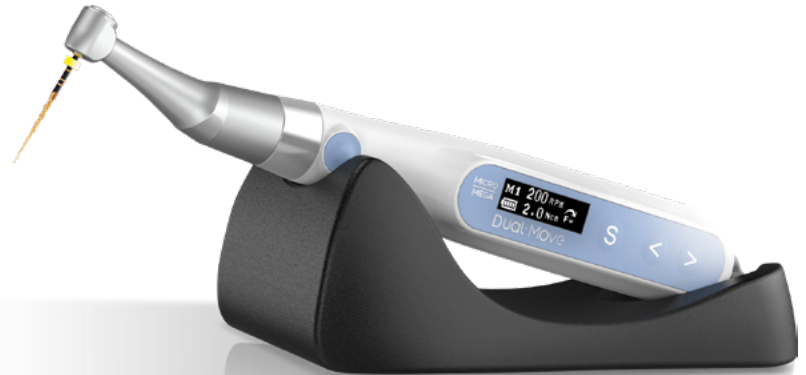


QUICK SETTINGS GUIDEBOOK

Dual·Move

Medical device used for endodontics during a root canal treatment, to drive instruments for shaping in continuous rotation and reciprocating movement* with torque and speed control.

FOR DENTAL USE ONLY.



Ref. 60301843-A 10/2018



This guide is for MICRO-MEGA and its distribution network's sales teams only.

To ensure a safe and effective use of the Dual Move medical device, dentists shall refer to the labelling and instructions for use.

This quick guidebook focuses on the Dual Move's settings.

Dual Pex is an electronic apex locator that can be combined with Dual Move.

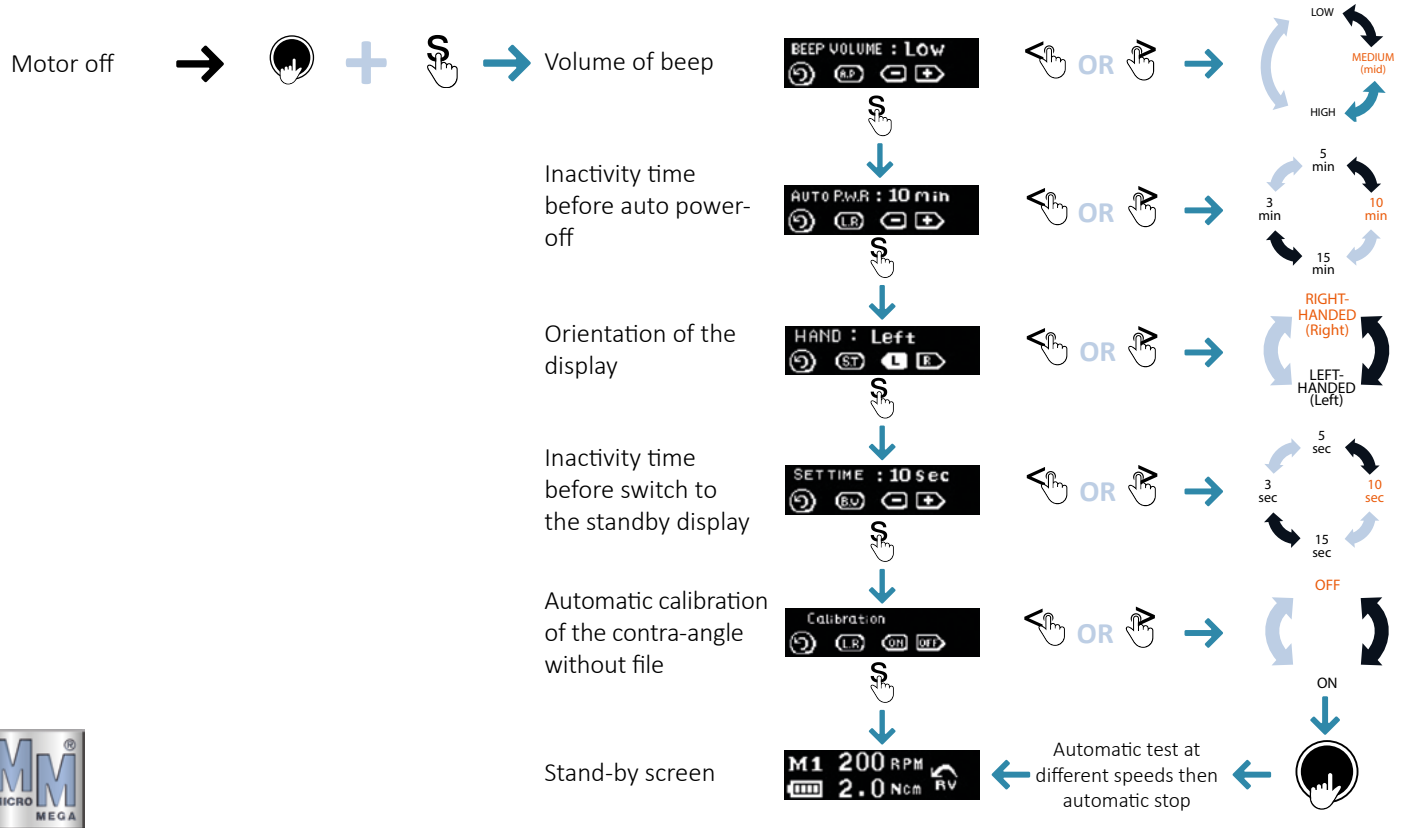
For any additional questions, contact MICRO-MEGA.



TO FORCE SHUTDOWN



GENERAL SETTINGS (volume of beep, orientation of the display)



Ref. 60301843-A 10/2018



SETTING THE USER PROGRAMS

1. From the stand-by screen, selection of the program to be set

Summary of the different parameters set for the selected program (will be saved in memory)

2. Select the parameter to be set and adjust the value

Rotation speed (SPEED) in revolutions / min

Torque limit (TORQUE) in N.cm applied to the file which activates the auto-reverse then automatic restart with the initial direction when the torque becomes again less than the limit

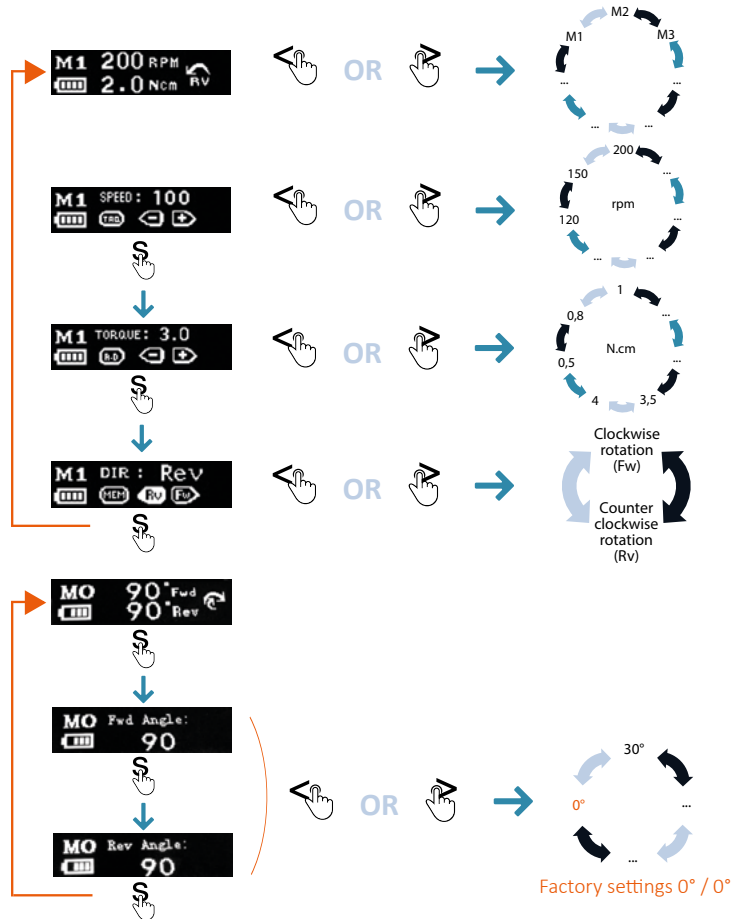
Rotation direction (DIR)

M0*
(reciprocating movement)

Reciprocating movement, forward angle (Fwd) then reverse angle (Rev)

Forward angle (Fwd Angle)

Reverse angle (Rev Angle)



Ref. 60301843-A 10/2018



SETTING THE ADVANCED FEATURES (combined mode with Dual Pex)

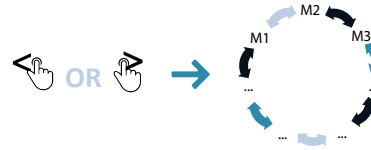
Advanced functions can be activated individually or combined to each others. Different combinations may be set for each program (except M0*).

- From the stand-by screen, select the memory (except M0*) for which one or several advanced functions shall be activated
- Touch S for more than 1 sec to access the advanced function setting interface
- Activate the “combined mode” => ON
- Touch S several times until you reach the advanced function to be set
- Activate the selected function => ON



- A - Apical Auto-Reverse
- B - Auto Start / Stop
- C - Apical slowdown

- Auto-reverse when the file reaches the specified apical limit
- Automatic restart as soon as the file comes back above the apical limit
- Auto-start when the file enters the root canal
- Auto-stop when it leaves it
- Speed is divided by 2 when the file reaches the preset apical limit



- (a) None of the A, B, C combined features will be activated
Factory setting
- (b) At least one of the combined function can be activated



FACTORY SETTINGS, SPECIFIC TO EACH MEMORY						
	M1	M2	M3	M4	M5	M6
A	ON			ON		
B	ON			OFF		
C	OFF			ON		

Ref. 60301843-A 10/2018