Endo Motor Instruction Manual

Please read this manual before operating



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GUILIN WOODPECKER MEDICAL INSTRUMENT CO., LTD.

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Note: the description on reciprocating mode is only applicable for the device that has reciprocating mode.

1 Product introduction

1.1 Preface

Guilin Woodpecker Medical Instrument Co., Ltd is a professional manufacturer researching, developing, and producing dental products. Woodpecker owns a sound quality control system. Guilin Woodpecker Medical Instrument Co., Ltd has two brands, Woodpecker and DTE. Its main products include Ultrasonic Scaler, Curing light, Apex locator, Ultrasurgery, Endo Motor, etc.

1.2 Product description

Endo Motor (mode: Ai-Motor, MotoPex) is mainly used in Endodontic treatment. It is a cordless endo motor with root canal measurement capability. It can be used as a endo motor for preparation and enlargement of root canals, or device for measuring canal length. It can be used to enlarge the canals while monitoring the position of the file tip inside the canal.

Features:

a) Efficient brushless motor, low noise, long service life.

b) Cordless portable endo motor with combined length determination.

c) 360 degrees rotation of contra angle.

d) Adopt real-time feedback technology and dynamic torque control, effectively preventing file separation.

1.3 Model and specification

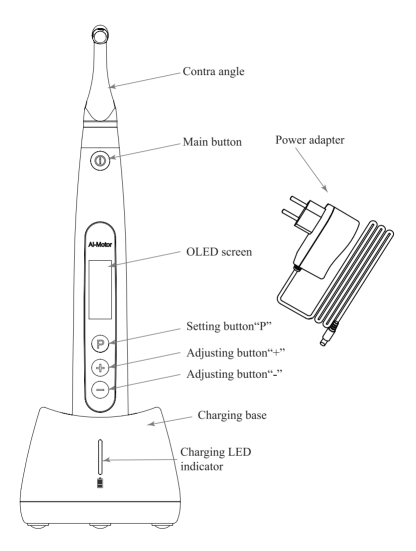
Ai-Motor, MotoPex

Please refer to packing list for device configurations.

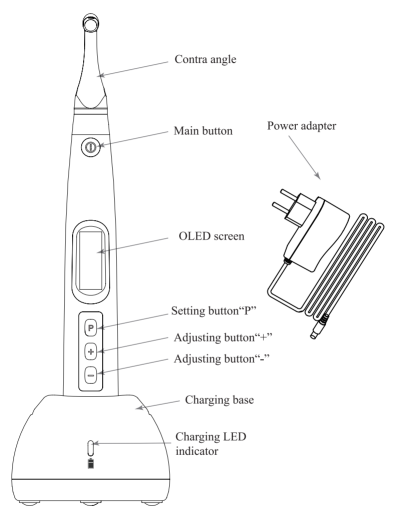
1.4 Performance and composition

The device is composed of charging base, motor handpiece, contra angle, measuring wire, lip hook, file clip, power adapter, protective silicon cover, etc.

Ai-Motor



MotoPex



1.5 Scope of application

1.5.1 The device can be used for preparation and enlargement of root canals, or device for measuring canal length.

1.5.2 The device must be operated in hospital and clinic by the qualified dentists.

1.6 Contraindication

a) The doctor with a pacemaker is disabled.

b) patients with cardiac pacemakers (or other electrical equipment) are warned not to use small appliances (such as Electric razors, hair dryers, etc.) patients are disabled.

c) Hemophilia patients are banned.

d) Use with caution in patients with heart disease, pregnant women and young children.

1.7 Warnings 🕂

1.7.1 Please carefully read this Instruction Manual before first operation.

1.7.2 This device should be operated by professional and qualified dentist in qualified hospital or clinic.

1.7.3 Do not directly or indirectly place this device near heat source. Operate and store this device in reliable environment.

1.7.4 This device requires special precautions regarding electromagnetic compatibility (EMC) and must be in strict accordance with the EMC information for installation and use. Do not use this equipment especially in the vicinity of fluorescent lamps, radio transmitting devices, remote control devices, handheld and mobile highfrequency communication devices.

1.7.5 Long time use of Reciprocating Motion Mode may result in motor handpiece overheat, thus it should be left to cool for use. If the motor handpiece is overheated frequently, please contact local distributor.

1.7.6 Please use the original contra angle. Otherwise it will not be used or cause adverse consequences.

1.7.7 Please do not make any changes to the device. Any changes may violate safety regulations, causing harm to the patient. There will be no promises of any modification.

1.7.8 Please use original power adapter. Other power adapter will result in damage to lithium battery and control circuit.

1.7.9 The motor handpiece cannot be autoclaved. Use disinfectant of neutral pH value or ethyl alcohol to wipe its surface.

1.7.10 Before the contra angle stopping rotating, do not press the push cover of contra angle. Otherwise the contra angle will be broken.

1.7.11 Before the motor handpiece stopping rotating, do not remove the contra angle. Otherwise the contra angle and the gear inside motor handpiece will be broken.

1.7.12 Please confirm whether the file is well installed and locked before starting the motor handpiece.

1.7.13 Please set torque and speed as per the recommended specifications of file manufacturer.

1.7.14 Error in replacing lithium batteries can lead to unacceptable risks, so use the original lithium battery and replace the lithium battery according to the correct steps in the instructions.

1.7.15 Not to position equipment to make it difficult to operate the disconnection device.

1.7.16 Please remove the battery if the motor handpiece is not likely to be used for some time.

1.7.17 Wireless charging will generate heat, and the surface temperature of charging base and motor handpiece will rise. It is recommended that the time of contacting motor handpiece and charging base during wireless charging should not exceed 10 seconds(only for Ai-Motor).

1.8 Device safety classification

1.8.1 Type of operation mode: Continuous operating device

1.8.2 Type of protection against electric shock: Class II equipment with internal power supply

1.8.3 Degree of protection against electric shock: B type applied part

1.8.4 Degree of protection against harmful ingress of water: Ordinary equipment (IPX0)

1.8.5 Degree of safety application in the presence of a flammable anesthetic mixture with air, oxygen, or nitrous oxide: Equipment cannot be used in the presence of a flammable anesthetic mixture with air, oxygen, or nitrous oxide.

1.8.6 Applied part: contra angle, lip hook, file clip, touch probe.

1.8.7 The contact duration of applied part: 1 to 10 minutes.

1.8.8 The temperature of the surface of applied part may reach 46.6° C.

1.9 Primary technical specifications

1.9.1 Battery

Lithium battery in motor handpiece: 3.7V /2000mAh

1.9.2 Power adapter (Model: ADS-6AM-06N 05050/UE08WCP-050100SPA)

Input: ~100V-240V 50Hz/60Hz 0.4A Max Output: DC5V/1A

1.9.3 Torque rang: 0.4Ncm-5.0Ncm $(4mNm \sim 50mNm)$

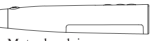
- 1.9.4 Speed rang: 100rpm~1200rpm
- 1.9.5 Wireless charging(only for Ai-Motor) Frequency range: 112-205KHz Maximum RF output power of the product: 9.46dBuA/m@3m

1.10 Environment parameters

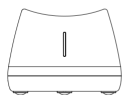
- 1.10.1 Environment temperature: $+5^{\circ}C \sim +40^{\circ}C$
- 1.10.2 Relative humidity: $30\% \sim 75\%$
- 1.10.3 Atmospheric pressure: 70kPa ~ 106kPa

2 Installation

2.1 Basic accessories of product



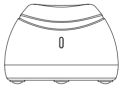
Motor handpiece



Ai-Motor Charging base



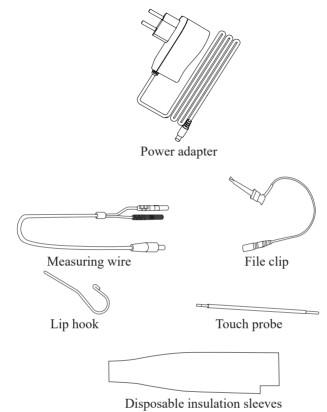




MotoPex Charging base



Protective silicon cover



2.2 Display Screens

2.2.1 Display Screens for 5 Operation Modes and Standby

2.2.1.1 EAL Mode

This mode is for canal measurement. The motor handpiece does not run in this mode.



2.2.1.2 CW Mode

The motor handpiece rotates forward 360°, clockwise direction. Used rotaty files likes WOODPECKER W3-Pro.



2.2.1.3 CCW Mode

The motor handpiece rotates counterclockwise direction only. This mode is used to inject calcium hydroxide and other medicant. When this mode is being used, a double-beep sounds continuously.



2.2.1.4 REC Mode Reciprocating mode.

F: Forward angle, R: Reverse angle



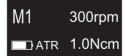
It is suggested that the difference between the forward angle and reverse angle should be greater than or equal to 120 degrees, otherwise, root canals cannot be prepared effectively.

Forward Angle<Reverse Angle, such as F:30/R:150, effective cutting angle is Reverse Angle, it is suitable for used the reciprocating files likes WOODPECKER W3-ONE.

Forward Angle>Reverse Angle, such as F:180/R:30, effective cutting angle is Forward Angle, it is suitable for used the reciprocating files likes SENDONELINE S1.

2.2.1.5 ATR Mode

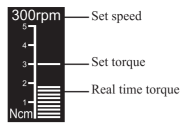
ATR: Adaptive Torque Reverse function.



When the load of the file is greater than the set torque limit, the file will start to rotate alternately at the set angle.

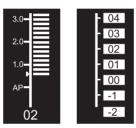
2.2.2 Torque Display

This appears when the motor is running. Meter shows the torque load on the file.



2.2.3 Canal Measurement Display

This appears when a file is inside the canal and the lip hook is contacting the patient mouth. Bars in meter show the location of the file tip. In the EAL Mode,If the length is less than 1.0, the display will be enlarged.



The meter numbers 1.0, 2.0, 3.0 and digital numbers 00-16 do not represent the actual length from the apical foramen. It simply indicates the file progression towards the apex. The digital numbers -1 and -2 indicate that the file has passed the apex foramen. The digital number "00" indicate that the file has reached the apex foramen. Subtract 0.5-1mm from the measured file length as the working length. These numbers are used to estimate the canal's working length.

2.3 Instructions for contra angle

2.3.1 The contra angle adopts precision gear transmission, and the transmission ratio is 6:1.

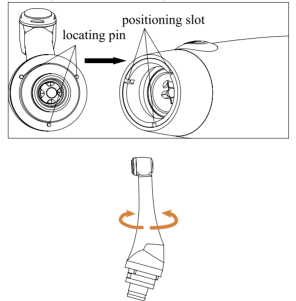
2.3.2 Before the first use and after treatments, please clean and disinfect contra angle with disinfectant of neutral PH value. After disinfection, lubricate it with specific cleaning oil. Finally, sterilize it under high temperature and high pressure (134°C, 2.0bar~2.3bar (0.20MPa~0.23MPa)).

2.3.3 The contra angle can only be used cooperatively with this device. Otherwise the contra angle will be damaged.

2.4 Installation and removal of contra angle.

2.4.1 Installation

Align any locating pin of the contra-angle with the positioning slot on the motor handpiece and push the contra-angle horizontally. The three locating pins on the contra-angle are inserted into those three positioning holes on the motor handpiece. A "click" sound indicates that the installation is in place. The contra-angle can be rotated 360° freely.



The contra-angle is free to rotate, adapting to the root canal of different positions, and it is convenient to watch the screen when operating.

2.4.2 Removal

Pull out the contra angle horizontally when the motor handpiece does not run.



🚺 Warnings:

a) Before plugging in or pulling out contra angle, please first stop the motor handpiece.

b) After installation, please check and confirm that the contra angle has been well installed.

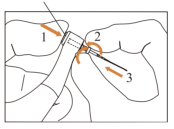
2.5 Installation and removal of file

2.5.1 Installation of file

Before starting the device, plug the file into the hole of contra angle head.

Hold down the push button on the contra angle and insert the file. Turn the file back and forth until it is lined up with interior latch groove and slips into place. Release the button to lock the file into the contra angle.

Push Button



Warnings:

After plugging the file into contra angle, let go the hand on push cover to assure that the file cannot be taken out.

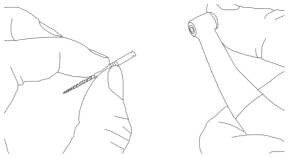
Be careful when inserting files to avoid injury to fingers.

Inserting and removing files without holding the push button may damage the chuck of contra angle.

Please use files with shanks meet the ISO standard. (ISO standard: $\emptyset 2.334 - 2.350 \text{ mm}$)

2.5.2 Removal of file

Pressing the push cover, and then directly pull out the file.



Warnings:

Before plugging and pulling out the file, the motor handpiece must be stopped.

Be careful when removing files to avoid injury to fingers.

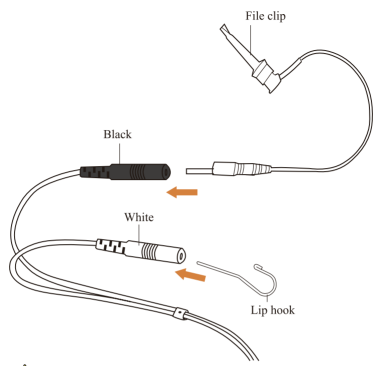
Removing files without holding the push button will damage the chuck of contra angle.

2.6 Canal measurement functional connection

This is not required if the canal measurement function will not be used.

Connect the measuring wire to the motor handpiece. Line up the measuring wire plug with the notch on the back of the motor and push it all the way in.

Connect the file clip plug into the socket (black) on the measuring wire. Connect the lip hook to the socket (white) on the measuring wire.



Warnings:

Connect the lip hook to the socket (white) on the measuring wire. Otherwise, the function of root canal preparation and root canal length measurement cannot be used together.

2.7 Installation and removal of disposable insulation sleeves

2.7.1 Installation

Before each use of the handpiece and after the handpiece is cleaned and disinfected,put on a disposable isolation sleeve. Take the isolation sleeve out of the isolation sleeve box, then insert the isolation sleeve into the motor handpiece from the thin end of the handpiece, and install the isolation sleeve until there is no obvious wrinkle.

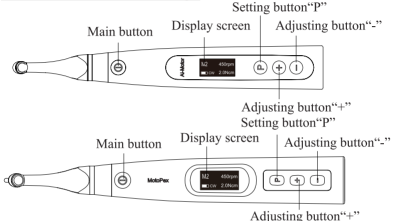
After installing the disposable isolation sleeve, wrap the barrier film around the handpiece surface. After that, clean and disinfect the surface of the handpiece. Refer to Chapter 6.3 for cleaning and disinfection procedures. 2.7.2 Removing

After each use, remove the barrier film and slowly pull the isolation sleeve from the thin end of the handpiece.

Warming: Isolation sleeves are not reusable.

3 Function and operation of product

3.1 Button definition and settings



a. Turn power on

Press Main button to turn on motor handpiece.

b. Turn power off

Hold down the Setting button "P", then press Main button to turn off motor handpiece.

c. Customized program change

Press Adjusting button "+"/"-" during standby sate.

d. Parameter setting

Press Setting button "P" till target parameters, press Adjusting button "+"/"-" to change, then press Main button or wait 5 seconds to confirm.

e. Preset program selection

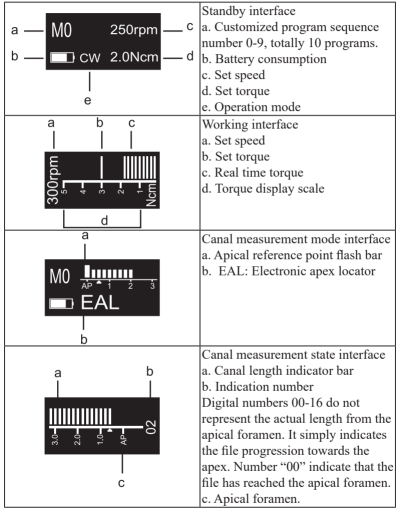
Long press Setting button "P" to entry preset program during standby state, press Adjusting button "+"/"-" to select file system , press Setting button "P" to entry select file number, press Adjusting button "+"/"-" to select file number, then press Main button to confirm.

f. Handpiece functions setting

With the motor handpiece turned off, hold down the Setting button "P"

and press Main button to entry handpiece functions setting, press Setting button "P" till target setting, press Adjusting button "+"/"-" to adjust, then press Main button to confirm.

3.2 Screen display



Flash Bar Position	Apical reference point setting interface a. Apical reference point flash bar
AP 1 2 3	b. Apical foramen c. Digital "02" meter reading, very
00	near physiological apical foramen.

3.3 Terms and definition

CW	Clockwise rotation, forward ration	
	Be applied to rotaty file	
CCW	Counter clockwise rotation, reverse rotation	
	Be applied to special file, inject calcium	
	hydroxide and other solutions	
	Reciprocating motion	
REC	Be applied to reciprocating file, path file and	
KEC	rotary file protection by setting some special	
	angle.	
	Adaptive torque reverse	
ATR	Up to setting torque, the motor will move with	
AIK	reciprocating ATR mode ; when torque reduce to	
	normal value, the motor will clockwise rotate.	
Forward Angle	Angle of clockwise rotation of the file .	
Reverse Angle	Angle of counter clockwise rotation of the file .	
	Electronic apex locator	
EAL	In the mode, the device will work like a stand-	
	alone apex	
AP	Apical foramen.	
A 1 1 A /	The file action when file tip reaches the flash bar	
Apical Action	point.	
	Shows the point inside the canal where specified	
Flash Bar Position	apical action is triggered.	
Auto Start	The file rotation starts automatically when the file	
	is inserted in the canal.	
Auto Stop	The file rotation stops automatically when the file	
	is taken out of the canal.	
	A	

Apical Slow Down	The file slows down automatically as it approaches the apex. Activating in CW and CCW operation mode.
Operation Mode	5 operation modes for canal shaping and measurement. Such as CW, CCW, REC, ATR and EAL.
Speed	File rotation speed.
Torque (Torque Limit / Trigger Torque)	For CW and CCW modes, the torque value (Torque Limit) that triggers reverse rotation. For ATR mode, the torque value (Trigger Torque) that triggers ATR action.

4 Operation instruction

4.1 Power on and power off

4.1.1 Starting and stopping of motor handpiece

a) Under the power off state of motor handpiece, press Main button, and then the motor handpiece will enter Standby interface. The interface displays are as follow:



Standby interface

b) Under Standby interface, press Main button, and then the motor handpiece will enter Working interface. The interface displays are as follow:



Working interface

c) Press the Main button again, and then the motor handpiece backs to Standby interface.

d) Hold down the Setting button "P", then press Main button to turn off motor handpiece. In Standby Interface, the motor handpiece would automatically shut down after 3 minutes without any button-pressing operation. The motor handpiece will also automatically shut down while it is put into the charging base.

4.2 Selecting customized program sequence number

The motor handpiece has 10 memory programs(M0-M9) and 5 preset programs, press Adjusting button "+"/"-" to change customized program sequence number during standby state.

M0-M9 is a memory program for canal shaping and measurement, every memory program has its own parameters such as Operation mode, speed and torque, all these parameters can be changed.

4.3 Parameter setting

	Before starting of motor handpiece, please
140 000	check the operation mode is correct.
M0 250rpm	All the parameters must be set according to
CW 2.0Ncm	files, make sure all the parameters are excepted
	before starting of motor handpiece, otherwise
	has risk of file separate.
	It has 5 operation modes for canal shaping
	and measurement: CW, CCW, REC, ATR and
	EAL(See chapter 3.3 Terms and definition to get
	the explanations of these modes.)
	Press Setting button "P" once during standby
Operation Mode	state, press Adjusting button "+"/"-" to select
CW	correct Operation mode.
	CCW mode is used to inject calcium hydroxide
	and other medicant. When this mode is being
	used, a double-beep sounds continuously,
	used for indicating counter clockwise rotation
	happening.
Repeatedly press Setting button "P" to check all the next level	
parameters of this operation mode are expected, press Adjusting button	
"+"/"-" to select if not.	

	The speed setting can be adjusted from 100 rpm
	to1200 rpm.
	Press Adjusting button "+"/"-" to increase or
Speed	decrease speed. Long press to fast increase or
250 rpm	fast decrease speed.
	In ATR mode, speed of 100~500rpm are
	available.
	In REC mode, speed of 100~500rpm are
	available.
	The torque setting can be adjusted from 0.4Ncm
	to 5Ncm.
	Press Adjusting button "+"/"-" to increase or
Torque Limit	decrease torque. Long press to fast increase or
2.0 Ncm	fast decrease torque.
	In ATR mode, the Trigger Torque of
	0.4Ncm~4.0Ncm are available.
	In REC mode, the torque of 2.0Ncm~5.0Ncm
	are available.
	Actions that happen automatically when the file
	tip reaches the point inside the canal determined by the Flash Bar setting.
	Benefit from integration of length determination,
	when the file reaches the reference point, the
	motor will response according to setting, it can
	be Reverse, Stop and OFF.
	P ress Adjusting button "+"/"-" to change.
Apical Action	OFF: Disable Apical Action function, file
OFF	rotating as usual even if reach the reference
	point.
	Stop: automatically rotation stop when reach
	the reference point, upward a little bit and will
	rotate again.
	Reverse: automatically reverses rotation when
	reach or pass the reference point, upward a
	little bit, the rotation direction will change back
	again.

	Rotation starts automatically when the file is
	inserted into the canal and the canal length
Auto Start	indicator bar lights up more than 2 bars.
	P ress Adjusting button "+"/"-" to change.
OFF	OFF: Motor does not start when file is inserted
	into the canal. The Main button is used to start
	and stop the motor handpiece.
	ON: Motor starts automatically.
	Rotation stops automatically when the file is
	taken out of the canal and the canal length
	indicator bar lights up less than 2 bars before the
Auto Stop	file is taken out.
OFF	Press Adjusting button "+"/"-" to change.
OFF	OFF: Motor does not stop when file is taken out
	the canal. The Main button is used to start and
	stop the motor handpiece.
	ON: Motor stops automatically.
	This is the reference point where various apical
	actions are triggered.
	Press Adjusting button "+"/"-" to select
Flash Bar Position	reference point by change the flash bar.
	The meter's 0.5 reading indicates that the file
AP 1 2 3	tip is located very near the physiological apical
	foramen.
	The reference point (flash bar) can be set from 2
	to AP (Apex) on the meter.
	Rotation automatically slows down as the file
	tip approaches the reference point.
Apical Slow Down	P ress Adjusting button "+"/"-" to change.
OFF	OFF: Disable Apical Slow Down function.
	ON: Rotation automatically slows down as the
	file tip approaches the reference point.

	Only activating in REC and ATR operation
	mode.
	F: Forward Angle .In the REC mode, the
	Forward Angle of 20°~400° are available.
	In the ATR mode, the Forward Angle of
	60° ~400° are available.
Forward Angle	R: Reverse Angle .In the REC mode, the
30°	Reverse Angle of 20°~400° are available.
30	In the ATR mode, the reverse Angle cannot be
	greater than the forward Angle.
	Press Adjusting button "+"/"-" to change angle,
Reverse Angle	adjustable every 10 degrees.
150°	It is suggested that the difference between the
	forward angle and reverse angle should be
	greater than or equal to 120 degrees, otherwise,
	root canals cannot be prepared effectively.
M1 F:30°	Forward Angle <reverse angle,="" as="" f:<="" such="" td=""></reverse>
■ REC R:150°	30°/R: 150°, effective cutting angle is Reverse
	Angle, it is suitable for used the reciprocating
	files likes WOODPECKER W3-ONE.
	Forward Angle>Reverse Angle, such as F: 180%
	R: 30°, effective cutting angle is Forward Angle,
	it is suitable for used the reciprocating files likes
	SENDONELINE S1.
4 4 D 4	1

4.4 Preset program selection

		For convenience, we preset some common file
W3-Pro	350rpm	system.
25/.06		Press Adjusting button "+"/"-" to switch to
CW	2.0Ncm	preset program(M0-M9, preset program 1-5),
		the interface will show as left.
W3-Pro W3-ONE W3-Single W2-Plus	>	Long press Setting button "P" to entry preset program during standby state, the interface will show as left. Press Adjusting button "+"/"-" to select file system.

W3-Pro 17/.12 18/.05 25/.06	CW 350rpm 2.0Ncm	After select file system, press Setting button "P" to entry select file number, press Adjusting button "+"/"-" to select file number, then press Main button to confirm.
W3-Pro 25/.06	350rpm 2.0Ncm	The parameters of "W3-Pro" can also be changed make it different from default setting. If want to change back to default setting, long press Setting button "P" to entry preset program during standby state, select "W3-Pro" and press "Main" button to confirm, the default setting will be reloaded, Turn off the motor handpiece and then power on, the preset program can also restore the default setting. Changing the preset program default setting is not recommended, otherwise has risk of file separate.

4.5 Handpiece functions setting

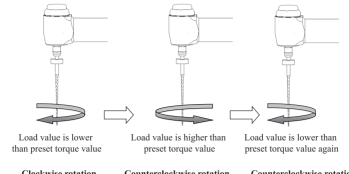
With the motor handpiece turned off, hold down the Setting button "P" and press Main button to entry handpiece functions setting, press Setting button "P" till target setting, press Adjusting button "+"/"-" to adjust, then press Main button to confirm.

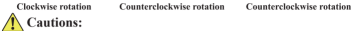
Software Version V1.0.0	With the motor handpiece turned off, hold down the Setting button "P" and press Main button to entry handpiece functions setting, the software version number will appear on the display screen.
Auto Power OFF 5 min	After 3 seconds of displaying the version number on the screen, the "Auto Power OFF" can be change, press Adjusting button "+"/"-" to adjust, then press to "Main" button to confirm. No buttons are pressed, auto power off time of motor handpiece. It can be set from 3 to 30 minutes in 1 minute increments.

Auto Standby Scr 30 sec	Press Setting button "P" again, the "Auto Standby Scr" can be change, press Adjusting button "+"/"-" to adjust, then press to "Main" button to confirm. No buttons are pressed, auto return to standby display of motor handpiece. It can be set from 3 to 30 seconds in 1 second increments.
Dominant Hand Right	Press Setting button "P" again, the "Dominant Hand" can be change, press Adjusting button "+"/"-" to adjust, then press to "Main" button to confirm. The right hand and the left hand can be set.
Calibration OFF	Press Setting button "P"again, the "Calibration" can be change, press Adjusting button "+"/"-" to select "ON", then press to "Main" button to calibration. Before calibrating, making sure the original contra angle is installed, and do not install the file. The torque will not correct if calibration without original contra angle or any load on contra angle chuck, andhas risk of file separate. After replacement of contra angle, the contra angle shall be calibrated before use.
Beeper Volume Vol.3	Press Setting button "P"again, the "Beeper Volume" can be change,press Adjusting button "+"/"-" to adjust, then press to "Main" button to confirm. The "Beeper Volume" can be set from 0-3. Vol.0: Mute.
Restore Defaults OFF	Press Setting button "P" again, the "Restore Defaults" can be change, press Adjusting button "+"/"-" to select "ON", then press to "Main" button to restore defaults.

4.6 Protective function of automatic reverse

During operation, if the load value exceeds the preset torque value, the file rotation mode will automatically change to Reverse Mode. And the file would return to normal rotation mode when the load is below the preset torque value again.





1. Protective function of automatic reverse is ONLY suitable for CW mode.

2. In REC mode, when the load value is higher than preset torque value, if Forward angle is greater than Reverse angle, the file rotation automatically change to reverse rotation, and if Forward angle is less than Reverse angle, the file rotation automatically change to forward rotation.

3. This function is forbidden under CCW mode, ATR mode.

4. When the motor handpiece battery indicator indicates a low battery capacity, the low battery capacity is insufficient to support the motor handpiece to reach the limit torque value, that is, the auto-reverse function will not work properly. Please charge it in time.

5. If the motor handpiece is under load all the time, the machine may stop automatically as a result of overheat protection. If it happens, turn off the motor handpiece for a while until the temperature drops.

4.7 Motor operation

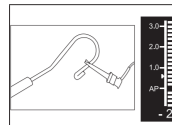
Please set operation mode, torque and speed as per the recommended specifications of file manufacturer.

300rpm	Motor alone mode
⁵ 1	When using as motor alone mode,
4 —	the torque bar will show on the
3	screen.
2-	(more information about torque
1-	bar, please see chapter 3. 2 Screen
Ncm	display)

Motor combined canal measurement function mode When using motor combined canal measurement function, the measuring wire must be connect with motor handpiece by USB socket, and white socket connect with patient's lip by lip hook, kee the black socket idle. The canal length indicator bar will show on the screen (more information about canal length indicator bar, please see chapter 2 Screen display) Setting parameters of automatic functions as needed, such as Api Action, Auto Start, etc(more
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functions as needed, such as Api
Action, Auto Start, etc(inore
information about automatic
functions, please see chapter 4.3
Parameter setting).
Connection testing
Strongly recommend check the
^{3.0} connection testing every time bef
use. Touch the lip hook with the
file in the contra angle and check
that all the bars on the meter on
the screen light up, and the moto
should be reversed continuously,
otherwise, the measuring wire or
contra angle should be replace.

4.8 Canal measurement operation

	When using as alone apex locator
3.0-	mode. We suggest put the motor
2.0-	handpiece on the charging base to get
	better visual angle.
1.0	Press Setting button "P" once during
AP-	standby state, press Adjusting button
	"+"/"-" to select EAL Operation
02	mode, then press Main button to
N 4	confirm. (See chapter 3.3 Terms and
	definition to get the explanations of
	Operation modes.)
	The measuring wire must be
	connecting with motor handpiece by
	USB socket, white socket connects
	with patient's lip by lip hook, and
	black socket connect with file clip.
	The canal length indicator bar will
	show on the screen(more information
$M0 \frac{1}{AP} \frac{1}{2} \frac{1}{3}$	about canal length indicator bar,
	please see chapter 3. 2 Screen
	display).
	The file clip must hold the file
	correctly.
	Push the button on the file clip with
	your thumb in the direction shown
	by the arrow. Clip the holder onto the
	metal upper part of the file and then
	release the button.
OK @ NG	



Connection testing

Strongly recommend check the connection testing every time before use. Clip the holder onto lip hook and check that all the bars on the meter on the screen light up, otherwise, the measuring wire or file clip should be replace.

Root canals not suitable for canal measurement Accurate measurement cannot be obtained if the root canal conditions shown below.

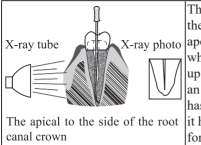
SHO II H COICIII	
	Root canal with a large apical foramen Root canal that has an exceptionally large apical foramen due to a lesion or incomplete development cannot be
	or incomplete development cannot be accurately measured. The results may show shorter measurement than the actual length.

	Root canal with blood overflowing
	from the opening
	If blood overflows from the opening
	of the root canal and contacts the
	gums, this will result in electrical
	leakage and an accurate measurement
	cannot be obtained. Wait for bleeding
	to stop completely. Clean the inside
	and opening of the canal throughly to
	get rid of all blood, and then make a
	measurement.
	Root canal with a chemical solution
	overflowing from the opening
	An accurate measurement cannot be
	obtained if some chemical solution is
	overflowing from the canal opening.
	In this case, clean the canal and its
	opening.
	It is important to get rid of any
	solution overflowing the opening.
	Broken crown
	If the crown is broken and a section
gypsum	of the gingival tissue intrudes into the
	cavity surrounding the canal opening,
	contact between the gingival tissue
	and the file will result in electrical
	leakage and an accurate measurement
	cannot be obtained. In this case, build
	up the tooth with a suitable material
	to insulate the gingival tissue.
	Fractured tooth
	Leakage through a branch canal
	Fractured tooth will cause electrical
	leakage and an accurate measurement
	cannot be obtained.
	A branch canal will also cause
	electrical leakage.

gutta-percha	Re-treatment of a root filled with gutta-percha The gutta-percha must be completely removed to eliminate its insulating effect. After removing the gutta- percha, pass a small file all the way through the apical foramen and then put a little saline in the canal, but do not let it overflow the canal opening.
metal crown	Crown or metal prosthesis touching gingival tissue Accurate measurement cannot be obtained if the file touches a metal prosthesis that is touching gingival tissue. In this case, widen the opening at the top of the crown so that the file will not touch the metal prosthesis before taking a measurement.
	Extremely dry canal If the canal is extremely dry, the meter may not move until it is quite close to the apex. In this case, try moistening the canal with saline.
Too dry	een apey locator reading and

Difference measuring result between apex locator reading and radiography

Sometimes the reading of apex locator and the X-ray image will not correspond. This does not mean that the apex locator is not working properly or that the X-ray exposure is a failure. An X-ray image might not show the apex correctly depending on the angle of the X-ray beam, and the location of the apex might seem to be other than it really is.



The actual apex for the canal is not the same as that for the anatomical apex. There are frequently cases where the apical foramen is located up towards the crown. In these cases, an X-ray might indicate that the file has not reached the apex even though it has actually reached the apical foramen.

4.9 Battery Charging

The motor handpiece has built-in rechargeable lithium battery.

When charging the battery, leave approximately 10cm around the charging base for easy access to inlet and the power cord.

Connect the power adapter with the charging base. Confirm that it is well connected, and then place the motor handpiece into the charging base. If the indicator light on charging base turns blue, it indicates that it is charging. If the indicator light on base turns green, it indicates that the battery capacity is enough, and there is no need to charge (Only for MotoPex).

Insert the power adapter plug into the charging base power socket and confirm that they are correctly connected. Then insert the motor handpiece into the charging base (the motor handpiece needs to be correctly aligned with the charging base in the same direction for charging). When the blue indicator on the charging base flashes, it is charging. When the motor handpiece is fully charged, the blue indicator on the charging base would be always on (Only for Ai-Motor).

After charging, please unplug the power adapter.

4.10 Replacing Battery

Replace the battery if it seems to be running out of power sooner than it should. Please use the original lithium battery.

a) Turn the motor handpiece power off.

b) Use tweezers etc. to open the rubber cover and then remove the screw.

c) Remove the battery cover.

d) Remove the old battery and disconnect the connector.

e) Connect the new battery and put it in the motor handpiece.

f) Replace the cover and its screw.

It is recommended to contact local distributors or manufacturer to replace the battery.

4.11 Oiling of contra angle

Only the original oil injection nozzle can be used for oiling of contra angle. The contra angle needs to be lubricated after cleaning and disinfection, but before sterilization.

1. Firstly, screw the injecting nozzle into jet of oil bottle. (Around 1 to 3 circles)

2. Next, plug the nozzle into the end part of contra angle, and then grease the contra angle for 2-3s till the oil flow out of contra angle head part.

3. Vertically place the end part of contra angle more than 30 minutes to let go the redundant oil under gravity.

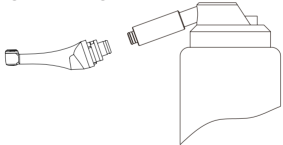
Warnings

Motor handpiece cannot be filled with oil.

🔥 Cautions

a: To avoid the contra angle from flying out for the pressure, use hand to safely hold the contra angle while greasing.

b: Do not use a swirling nozzle. Swing nozzle can only be used for injection of gas, not for oiling.



5 Troubleshooting

Failure	Possible cause	Solutions
The motor handpiece	Chose EAL mode, EAL	Changing to CW, CCW,
does not rotate.	mode is only for canal	REC or ATR mode.
	measurement.	

	r	n
There is continuous	The continuous beep	Stop the motor
beep sounds after	sound is indicating that	handpiece and change
starting the motor	the motor handpiece is	the operating mode to
handpiece.	under CCW mode.	CW Mode.
Contra angle	Calibration failure	Clean the contra angle,
calibration failure	caused by strong	and recalibrate after oil
	resistance of contra	injection.
	angle	
Motor handpiece	Under Reciprocating	Stop use. Use after the
heating	Motion Mode, the	temperature of motor
	using time is too long.	handpiece drops.
The time of endurance	Battery capacity	Please contact
becomes shorter after	becomes smaller.	local distributor or
charging.		manufacturer.
No sound	Beeper Volume set to 0.	Set Beeper Volume to
	Vol.0: Mute.	1,2,3.
The continuously	Incorrect specification	Choose CCW Mode,
rotating file is stuck at	setting.	start the motor
the root canal.	Too high load torque of	handpiece, and take the
	file.	file out.

6 Cleaning, Disinfection and Sterilization

6.1 Foreword

For hygiene and sanitary safety purposes, the the contra-angle, the lip hook, the file clip,the protective silicon cover and the touch probe must be cleaned, disinfected and sterilized before each usage to prevent any contamination. This concerns the first use, as well as all subsequent uses. 6.2 General recommendations

6.2.1 Use only a disinfecting solution which is approved for its efficacy (VAH/DGHM-listing, CE marking, FDA and Health Canada approval) and in accordance with the DFU of the disinfecting solution manufacturer.

6.2.3 Do not place the contra-angle in a disinfectant solution or in an ultrasonic bath.

Do not use chloride detergent materials.

6.2.4 Do not use bleach or chloride disinfectant materials.

6.2.5 For your own safety, please wear personal protective equipment (gloves, glasses, mask).

6.2.6 The user is responsible for the sterility of the product for the first cycle and each further usage as well as for the usage of damaged or dirty instruments where applicable after sterility.

6.2.7 The water quality has to be convenient to the local regulations especially for the last rinsing step or with a washer-disinfector.

6.2.8 To sterilize the endodontic files, refer to the manufacturer's instructions for use.

6.2.9 The contra-angle needs to be lubricated after cleaning and disinfection, but before sterilization.

6.3 Cleaning and disinfection steps for the motor handpiece, the AC adapter and the base.

Before and After each use, all the objects that were in contact with infectious agents should be cleaned using towels impregnated with a disinfecting and detergent solution (a bactericidal, fungicidal and aldehyde free solution) approved by VAH/DGHM-listing, CE marking, FDA and Health Canada.

Warning: Do not sterilize the motor handpiece, the AC adapter and the base.

6.3.1 Pre-Op processing

Before each use, the handpiece, charger, and base must be cleaned and disinfected. The specific steps are as follows:

Warning: The handpiece, charger, and base cannot be cleaned and disinfected with automatic equipment. Manual cleaning and disinfection is required.

6.3.1.1 Manual cleaning steps:

1. Take out the handpiece, charger, and base on the workbench.

2. Wet the soft cloth completely with distilled water or deionized water, and then wipe all the surfaces of the components such as the handpiece, charger, base, etc. until the surface of the component is not stained.

3. Wipe the surface of the component with a dry soft nap-free cloth.

4. Repeat the above steps at least 3 times.

Note:

a)Use distilled water or deionized water for cleaning at room temperature.

6.3.1.2 Manual disinfection steps:

1. Soak the dry soft cloth with 75% alcohol.

2. Wipe all surfaces of headpiece, charger, base and other components with a wet soft cloth for at least 3 minutes.

3. Wipe the surface of the component with a dry soft nap-free cloth. Note:

a) The cleaning and disinfection must be performed within 10min before use.

b) The disinfectant used must be used immediately, no foaming is allowed.

c) In addition to 75% alcohol, you can use non-residue disinfectants such as Oxytech from Germany, but you must respect the concentration, temperature and time specified by the disinfectant manufacturer.

d) After cleaning and disinfecting the handpiece, you must install a disposable isolation sleeve before use and repeat steps 1, 2 and 3 to clean the disposable isolation sleeve (For detailed installation steps, see section 2.7).

6.3.2 Post-Op processing

After each use, clean and disinfect the handpiece, charger, and base within 30 minutes. The specific steps are as follows:

Tools: Nap-free soft cloth, tray

1. Remove the contra-angle from the handpiece, place it in a clean tray, and then remove the disposable isolation sleeve from the handpiece.

2. Soak the nap-free soft cloth with distilled water or deionized water, and then wipe all the surfaces of the components such as the handpiece, charger, base, etc. until the surface of the component is not stained.

3. Wet the dry soft cloth with 75% alcohol, and then wipe all surfaces of the handpiece, charger, base and other components for 3 minutes.

4. Put the handpiece, charger, base and other components back into the clean storage area.

Note:

a) The cleaning and disinfection must be performed within 10min before use.

b) The disinfectant used must be used immediately, no foaming is allowed.

c) In addition to 75% alcohol, you can use non-residue disinfectants such as Oxytech from Germany, but you must respect the concentration, temperature and time specified by the disinfectant manufacturer.

6.4 The cleaning, disinfection and sterilization of contra-angle, lip hook, file clip, protective silicon cover, touch probeare as follow.

Unless otherwise stated, they will be hereinafter referred to as "products".

Warnings:

The use of strong detergent and disinfectant (alkaline pH>9 or acid pH<5) will reduce the life span of products. And in such cases, the manufacturer takes no responsibility.

The products may not be exposed to temperature above 138°C.

Processing limit

The products have been designed for a large number of sterilization cycles. The materials used in manufacture were selected accordingly. However with every renewed preparation for use, thermal and chemical stresses will result in ageing of the products. The maximum number of sterilizations for products is 250 times.

6.4.1 Initial processing

6.4.1.1 Processing principles

It is only possible to carry out effective sterilization after the completion of effective cleaning and disinfection. Please ensure that, as part of your responsibility for the sterility of products during use, only sufficiently validated equipment and product-specific procedures are used for cleaning/disinfection and sterilization, and that the validated parameters are adhered to during every cycle.

Please also observe the applicable legal requirements in your country as well as the hygiene regulations of the hospital or clinic, especially with regard to the additional requirements for the inactivation of prions.

6.4.1.2Post-operative treatment

The post-operative treatment must be carried out immediately, no later than 30 minutes after the completion of the operation. The steps are as follows:

1. Remove the products from the base, and rinse away the dirt on the surface of handpiece with pure water (or distilled water/deionized water);

2. Dry the products with a clean, soft cloth and place it in a clean tray. **Notes:**

a) The water used here must be pure water, distilled water or deionized water.

6.4.2 Preparation before cleaning

Steps:

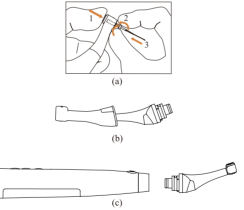
Tools: tray, soft brush, clean and dry soft cloth.

1. Remove the shanks/files.

2. Remove the file clip, isolation sleeve, Contra-angle and connecting wire from the handpiece in sequence, and then put them into a clean tray;

3. Use a clean soft brush to carefully brush lip hook, file clip,protective silicon cover,touch probe, head and back cover of the contra-angle until the dirt on surface is not visible. Then use soft cloth to dry the products and put them into a clean tray. The cleaning agent can be pure water, distilled water or deionized water.

Disassembling steps



a) Press the push-button and pull out the shank/file.

b) When removing the protective silicon cover, pull it straight out slowly.

c) When inserting and removing the contra-angle, turn thehandpiece power off beforehand.

d) When inserting and removing the contra-angle, turn thehandpiece power off beforehand.

6.4.3 Cleaning

The cleaning should be performed no later than 24 hours after the operation.

The cleaning can be divided into automated cleaning and manual cleaning. Automated cleaning is preferred if conditions permit.

6.4.3.1Automated cleaning

•The cleaner is proved to be valid by CE certification in accordance with EN ISO 15883.

•There should be a flushing connector connected to the inner cavity of the product.

•The cleaning procedure is suitable for the product, and the irrigating period is sufficient.

It is recommended to use a washer-disinfector in accordance with EN ISO 15883. For the specific procedure, please refer to the automated disinfection section in the next section "Disinfection".

Notes:

a) The cleaning agent does not have to be pure water. It can be distilled water, deionized water or multi-enzyme. But please ensure that the selected cleaning agent is compatible with the product.

b) In washing stage, the water temperature should not exceed 45 °C, otherwise the protein will solidify and it would be difficult to remove.

c) After cleaning, the chemical residue should be less than 10mg / L.

6.4.4 Disinfection

Disinfection must be performed no later than 2 hours after the cleaning phase. Automated disinfection is preferred if conditions permit.

6.4.4.1Automated disinfection-Washer-disinfector

•The washer-disinfector is proved to be valid by CE certification in accordance with EN ISO 15883.

·Use high temperature disinfection function. The temperature does not exceed 134 $^{\circ}$ C, and the disinfection under the temperature cannot exceed 20 minutes.

•The disinfection cycle is in accordance with the disinfection cycle in EN ISO 15883.

Cleaning and disinfecting steps by using Washer-disinfector

1. Carefully place the product into the disinfection basket. Fixation of product is neededonly when the product is removable in the device. The products are not allowed to contact each other.

2. Use a suitable rinsing adaptor, and connect the internal water lines

to the rinsing connection of the washer-disinfector.

3. Start the program.

4. After the program is finished, remove theproductfrom the washerdisinfector, inspect (refer to section "Inspection and Maintenance") and packaging (refer to chapter "Packaging"). Dry the productrepeatedly if necessary (refer to section "Drying").

Notes:

a) Before use, you must carefully read the operating instructions provided by the equipment manufacturer to familiarize yourself with the disinfection process and precautions.

b) With this equipment, cleaning, disinfection and drying will be carried out together.

c) Cleaning: (c1) The cleaning procedure should be suitable for the product to be treated. The flushing period should be sufficient (5-10 minutes). Pre-wash for 3 minutes, wash for another 5 minutes, and rinse it for twice with each rinse lasting for 1 minute. (c2) In the washing stage, the water temperature should not exceed 45 °C, otherwise the protein will solidify and it is difficult to remove. (c3) The solution used can be pure water, distilled water, deionized water or multi-enzyme solution, etc., and only freshly prepared solutions can be used. (c4) During the use of cleaner, the concentration and time provided by manufacturer shall be obeyed. The used cleaner is neodisher MediZym (Dr. Weigert).

d) Disinfection: (d1) Direct use after disinfection: temperature $\ge 90^{\circ}$ C, time ≥ 5 min or A0 ≥ 3000 ;

Sterilize it after disinfection and use: temperature ≥ 90 ° C, time ≥ 1 min or A0 ≥ 600

(d2) For the disinfection here, the temperature is 93 $^\circ$ C, the time is 2.5 min, and A0>3000

e) Only distilled or deionized water with a small amount of microorganisms (<10 cfu/ml) can be used for all rinsing steps. (For example, pure water that is in accordance with the European Pharmacopoeia or the United States Pharmacopoeia).

f) After cleaning, the chemical residue should be less than 10mg / L.

g)The air used for drying must be filtered by HEPA.

h) Regularly repair and inspect the disinfector.

6.4.5 Drying

If your cleaning and disinfection process does not have an automatic

drying function, dry it after cleaning and disinfection.

Methods:

1. Spread a clean white paper (white cloth) on the flat table, point the product against the white paper (white cloth), and then dry the product with filtered dry compressed air (maximum pressure 3 bar). Until no liquid is sprayed onto the white paper (white cloth), the productdrying is completed.

2. It can also be dried directly in a medical drying cabinet (or oven). The recommended drying temperature is $80^{\circ}C\sim120^{\circ}C$ and the time should be 15~40 minutes.

Notes:

a) The drying of product must be performed in a clean place.

b) The drying temperature should not exceed 138 °C;

c) The equipment used should be inspected and maintained regularly.

6.4.6 Inspection and maintenance

6.4.6.1 Inspection

In this chapter, we only check the appearance of the product.

1. Check the product. If there is still visible stain on the product after cleaning/disinfection, the entire cleaning/disinfection process must be repeated.

2. Check the product. If it is obviously damaged, smashed, detached, corroded or bent, it must be scrapped and not allowed to continue to be used.

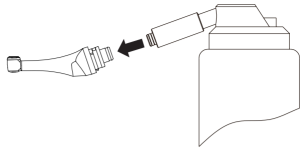
3. Check the product. If the accessories are found to be damaged, please replace it before use. And the new accessories for replacement must be cleaned, disinfected and dried.

4. If the service time (number of times) of the product reaches the specified service life (number of times), please replace it in time.

6.4.6.2Maintenance

Oil lubrication of sterilized and dried products.

The nozzle of cleaning lubricant is aligned with the air intake hole at the end of the contra angle to inject oil for 1-2 seconds.



6.4.7 Packaging

Install the disinfected and dried product and quickly package it in a medical sterilization bag (or special holder, sterile box).

Notes:

a) The package used conforms to ISO 11607;

b) It can withstand high temperature of 138 °C and has sufficient steam permeability;

c) The packaging environment and related tools must be cleaned regularly to ensure cleanliness and prevent the introduction of contaminants;

d) Avoid contact with parts of different metals when packaging.

6.4.8 Sterilization

Use only the following steam sterilization procedures (fractional prevacuum procedure*) for sterilization, and other sterilization procedures are prohibited:

•The steam sterilizer complies with EN13060 or is certified according to EN 285 to comply with EN ISO 17665;

•The highest sterilization temperature is 138 ° C;

·The sterilization time is at least 4 minutes at a temperature of 132 $^\circ$ C / 134 $^\circ$ C and a pressure of 2.0 bar \sim 2.3 bars.

·Allow a maximum sterilization time of 20 minutes at 134 °C.

Verification of the fundamental suitability of the products for effective steam sterilization was provided by a verified testing laboratory.

Notes:

a) Only products that have been effectively cleaned and disinfected are allowed to be sterilized;

b) Before using the sterilizer for sterilization, read the Instruction Manual provided by the equipment manufacturer and follow the instructions. c) Do not use hot air sterilization and radiation sterilization as this may result in damage to the product;

d) Please use the recommended sterilization procedures for sterilization. It is not recommended to sterilize with other sterilization procedures such as ethylene oxide, formaldehyde and low temperature plasma sterilization. The manufacturer assumes no responsibility for the procedures that have not been recommended. If you use the sterilization procedures that have not been recommended, please adhere to related effective standards and verify the suitability and effectiveness.

* Fractional pre-vacuum procedure = steam sterilization with repetitive pre-vacuum. The procedure used here is to perform steam sterilization through three pre-vacuums.

6.4.9 Storage

1.Store in a clean, dry, ventilated, non-corrosive atmosphere with a relative humidity of 10% to 93%, an atmospheric pressure of 70KPa to 106KPa, and a temperature of -20 $^{\circ}$ C to +55 $^{\circ}$ C;

2. After sterilization, the product should be packaged in a medical sterilization bag or a clean sealing container, and stored in a special storage cabinet. The storage time should not exceed 7 days. If it is exceeded, it should be reprocessed before use.

Notes:

a) The storage environment should be clean and must be disinfected regularly;

b) Product storage must be batched and marked and recorded.

6.4.10 Transportation

1. Prevent excessive shock and vibration during transportation, and handle with care;

2. It should not be mixed with dangerous goods during transportation.

3. Avoid exposure to sun or rain or snow during transportation.

7 Storage, maintenance and transportation

7.1 Storage

7.1.1 This equipment should be stored in a room where the relative humidity is $10\% \sim 93\%$, atmospheric pressure is 70kPa to106kPa, and the temperature is -20° C $\sim +55^{\circ}$ C.

7.1.2 Avoid the storage in a too hot condition. High temperature will shorten the life of electronic components, damage battery, reshape or melt some plastic.

7.1.3 Avoid the storage in a too cold condition. Otherwise, when the temperature of the equipment increases to a normal level, there will be dew that will possibly damage PCB board.

7.2 Maintenance

7.2.1 This device do not include accessories for repair usage, the repair should be carried out by authorized person or authorized after service center.

7.2.2 Keep the equipment in a dry storage condition.

7.2.3 Do not throw, beat or shock the equipment.

7.2.4 Do not smear the equipment with pigments.

7.2.5 Calibration is recommended when using a new/other contra angle or after an extend period of operation, as the running properties can change with usage, cleaning and sterilization.

7.2.6 Replace the battery if it seems to be running out of power sooner than it should.

7.3 Transportation

7.3.1 Excessive impact and shake should be prevented in transportation. Lay it carefully and lightly and don't invert it.

7.3.2 Don't put it together with dangerous goods during transportation.

7.3.3 Avoid solarization and getting wet in rain and snow during transportation.

8 Environmental protection

Please dispose according to the local laws.

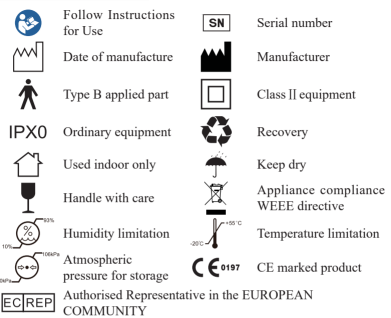
9 After service

From the date this equipment has been sold, based on the warranty card, we will repair this equipment free of charge if there are quality problems. Please refer to the warranty card for the warranty period.

10 European authorized representative

ECREP MedNet EC-Rep GmbH Borkstrasse 10 · 48163 Muenster · Germany

11 Symbol instruction



12 Statement

All rights of modifying the product are reserved to the manufacturer without further notice. The pictures are only for reference. The final interpretation rights belong to GUILIN WOODPECKER MEDICAL INSTRUMENT CO., LTD. The industrial design, inner structure, etc, have claimed for several patents by WOODPECKER, any copy or fake product must undertake legal responsibilities.

13 EMC-Declaration of conformity

The device has been tested and homologated in accordance with EN 60601-1-2 for EMC. This does not guarantee in any way that this device will not be effected by electromagnetic interference Avoid using the device in high electromagnetic environment.

Technical Description Concerning Electromagnetic Emission

Table 1: Declaration - electromagnetic emissions

Guidance and manufacturer's declaration - electromagnetic emissions

The model Ai-Motor、 MotoPex is intended for use in the electromagnetic environment specified below. The customer or the user of the model Ai-Motor、 MotoPex should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance	
RF emissions CISPR 11	Group 1	The model Ai-Motor, MotoPex uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF emissions CISPR11	Class B	The model Ai-Motor, MotoPex is suitable for used	
Harmonic emissions IEC 61000-3-2	Class A	in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.	
Voltage fluctuations / flicker emissions IEC 61000-3-3	Complies		

Technical Description Concerning Electromagnetic Immunity

Table 2: Guidance & Declaration - electromagnetic immunity

Guidance & Declaration — electromagnetic immunity The model Ai-Motor、 MotoPex is intended for use in the electromagnetic environment specified below. The customer or the user of the model Ai-Motor、 MotoPex should assure that It is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic	±8kV contact	±8kV contact	Floors should be wood,
discharge (ESD)	$\pm 2, \pm 4, \pm 8,$	$\pm 2, \pm 4, \pm 8, \pm 15 kV$	concrete or ceramic tile.
IEC 61000-4-2	±15kV air	air	If floors are covered with
			synthetic material, the
			relative humidity should
			be at least 30 %.

Electrical fast	±2kV for power	±2kV for power	Mains power quality	
transient/burst	supply lines	supply lines	should be that of a	
IEC 61000-4-4	±1kV for Input/	11.5	typical commercial or	
	output lines		hospital environment.	
Surge	$\pm 0.5, \pm 1 \text{kV}$ line	$\pm 0.5, \pm 1$ kV line to	Mains power quality	
IEC 61000-4-5	to line	line	should be that of a	
	$\pm 0.5, \pm 1, \pm 2 \text{kV}$	$\pm 0.5, \pm 1, \pm 2 \text{kV}$	typical commercial or	
	line to earth	line to earth	hospital environment.	
			1	
Voltage	<5 % UT	<5 % UT	Mains power quality	
dips, short	(>95% dip in	(>95% dip in UT.)	should be that of a	
interruptions	UT.)	for 0.5 cycle	typical commercial or	
and voltage	for 0.5 cycle	<5 % UT	hospital environment. If	
variations on	<5 % UT	(>95% dip in UT.)	the user of the models	
power supply	(>95% dip in	for 1 cycle	Ai-Motor, MotoPex	
input lines	UT.)	70% UT	requires continued	
IEC 61000-4-11	for 1 cycle	(30% dip in UT)	operation during power	
	70% UT	for 25 cycles	mains interruptions, it	
	(30% dip in UT)	<5% UT	is recommended that	
	for 25 cycles	(>95 % dip in UT)	the models Ai-Motor	
	<5% UT	for 250 cycles	MotoPex be powered	
	(>95 % dip in		from an uninterruptible	
	UT)		power supply or a	
	for 250 cycles		battery.	
Power frequency	30A/m	30A/m	Power frequency	
(50/60 Hz)			magnetic fields should	
magnetic field			be at levels characteristic	
IEC 61000-4-8			of a typical location in	
			a typical commercial or	
			hospital environment.	
NOTE UT is the a.c. mains voltage prior to application of the test level.				

Table 3: Guidance & Declaration - electromagnetic immunity concerning Conducted RF & Radiated RF

Guidance & Declaration - Electromagnetic immunity			
The model Ai-Motor, MotoPex is intended for use in the electromagnetic			
environment specified below. The customer or the user of the models Ai-			
Motor, MotoPex should assure that it is used in such an environment.			
Immunity test	IEC 60601	Compliance	Electromagnetic environment -
	test level	level	guidance

a Field strengths from fixed transmitters, such as base stations for radio (cellular/ cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the model Ai-Motor、 MotoPex is used exceeds the applicable RF compliance level above, the model Ai-Motor、 MotoPex should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the model Ai-Motor、 MotoPex.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3V/m.

Table 4: Recommended separation distances between portable and mobile RF communications equipment and the model Ai-Motor、 MotoPex

Recommended separation distances between portable and mobile RF communications equipment and the model Ai-Motor、 MotoPex

The model Ai-Motor、 MotoPex is intended for use in electromagnetic environment in which radiated RF disturbances is controlled. The customer or the user of the model Ai-Motor、 MotoPex can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the model Ai-Motor、 MotoPex as recommended below, according to the maximum output power of the communications equipment.

Rated maximum	Separation distance according to frequency of transmitter			
	m			
output power of transmitter W	150kHz to 80MHz d=1.2×P1/2	80MHz to 800MHz d=1.2×P1/2	800MHz to 2,7GHz d=2.3×P1/2	
0,01	0.12	0.12	0.23	
0,1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) accordable to the transmitter manufacturer.

NOTE I At 80 MHz and 800 MHz. the separation distance for the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Scan and Login website for more information





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