# **Orthopedic Reamers**

# instruction manual

SP-002292 / SP-002293 / SP-002536

Model No.SMX-SU0012 / SU0014 / SU0016

## **General Description**

The Power Reamer is a robust orthopaedic power tool designed for use procedures which require boring, drilling and reaming. Ideal for use in difficult procedures where continuous power is critical, the Power Reamer has a high torque rating which compares favourably to many re-usable systems. It also includes a cannulation channel for use with pins and guide wires and a left and right hand torque control handle for additional stability.

This pack includes: 1 Power Reamer unit

1 Chuck Key

1 Instruction Manual

#### **Instructions for Use**

- 1. Peel open the pack and remove all of the items.
- 2. Released keyless chuck jaws first, attach the required reaming accessory to the chuck and screwing grip until the connection is tight and secure. (A)









- 3. Sterile Person- Open the cover and put Transfer(Funnel) on the top. G J
- 4. Non-Sterile Person- Place battery pack and take the
- 5. Sterile Person- Close the cover.









6. Install the battery box in the tool and secure connection.





7. Rotate switch Ring on "F" for Forward direction or switch on "R" for Reverse direction. B



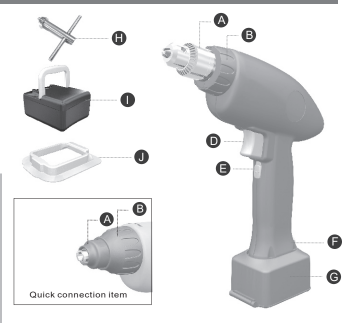


#### Ready to operation

- 1. Ensure Power source is ready to connection.
- 2. Slide down the safety switch. The Power Tool is now ready to use.
- 3. Activate the Power Tool by pressing the speed control trigger.







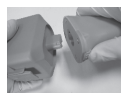


Read the operating instruction carefully before u Failure to follow may cause damage or injuries.

- 4. When finished using the Power Tool, lift the Speed Control trigger, slide up the Safety Switch.
- 5. Before removing the drill bits or saw blade ensure the Power disconnection.

### **Battery Pack Removal:**

- Push switch to OFF mode **(E)**, depress the latch and slide battery pack out of the handpiece. 🕞 Ğ
- Always remove battery pack when not in use.



#### **Specification**

- Torque 8 Nm
- Speed 350 RPM
- Forward & Reverse Rotation
- With Cannulated design, diameter is 4.5mm.



#### **/!**\ Caution

International law restricts this device to sale by or on the order of a physician.



## /!\ Warnings

Excessive heat is the most likely cause of patient injury. Any power instrument is subject to overheating, especially in the nose section. Even normal operation of the system in cycle other than 2 minutes "ON" and allowing the handpiece to cool to room temperature may cause the handpiece to become hot.

## Power Input- By Power Console

- 1. Peel open the Power Cord pack and remove all of the items.
- 2. Ensure the power console switch at OFF position first , put power cord plug into bottom of hand piece power socket until the connection is secure.





Put power cord another end plug into power console" socket. Switch Power ON for ready the operation.

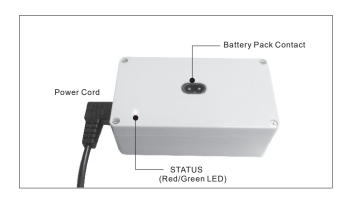




#### **Battery Pack Charging**

LED Indicator Signal Table

	STATUS (Red/Green LED)
Stand-by (Battery Pack Disconnected)	Constant Green
In Charging	Constant Red
Charging Completion	Constant Green
Charger Failed	Flash Red



- Plug one end of the AC power cord to charger first and then the other end of AC power cord to the electrical outlet. The power LED will turn into Green as the charger passes the power on test.
- Connect the input of Li-Ion battery pack to the charger Contact. The Status LED will turn into constant RED and the charging starts.



3. The status LED will stay RED until battery pack is fully charged and when the charging is completed, the status indicator will turn GREEN.

First Time--Please charge battery pack until Charger turns green.



# **Charger Specifications**

- 1. Input: 100~240VAC, 50/60 Hz.
- 2. Output: 12.6V 2A DC.
- 3. Charger output: The charger is preset by factory for charging 3 cells Li-Ion battery pack.

## **⚠** Caution

- 1. Make sure battery pack is compatible with charger before connecting.
- 2. Never use this charger to charge a non-rechargeable battery.
- 3. DO NOT dispose battery in fire.

# ⚠ Warnings

- Sterile only if package is unopened and undamaged.
- Ensure that the device is disposed of safely and in accordance with all current national and international waste disposal directives.
- Store in a cool dry place.
- Single use only! DO NOT Re-sterilize!

# **Labeling Symbols**



Refer to instruction manual/booklet



General warning sign / Caution



Do not use if package is damaged



Do not re-use



Keep dry



Temperature limit



Sterilized using ethylene oxide



Complies with EU directives



Manufacturer



Premature unpacking warning





Type BF applied part



Medical Device



Direct current

REF

Catalog number



Use by date

LOT

Batch code

 $\lceil M \rceil$ 

Date of manufacture

S/N. Serial number



Consult instructions for use



European Union WEEE Directive Logo



Recycle Li-ion battery



Authorized representative in the European Community



UK RP UK Responsible Person



Please dispose of the device in accordance with EC Directive - WEEE (Waste Electrical and Electronic Equipment).