

BONE OSCILLATING SAW



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Motor is made in Switzerland.
- ◆ For all kinds of joint operation.

Technical data:

◆ Motor : Working voltage: 14.4V

Output power: ≥80W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

Battery: Voltage: 14.4
 Charging time: half Hour
 Capacity: ≥ 1 hour
 Needn't to be sterilized

◆ Saw frequency: 0—15000 times/minute ±20%

Oscillating amplitude: 3-8°
Noise Level: ≤70 DB

MODEL OTS-2 BONE DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Running direction : Forward and Opposite
- Motor is made in Switzerland.
- ◆ For Trauma operation.

Technical data:

◆ Motor: Working voltage: 14.4V

Output power: ≥80W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

Battery: Voltage: 14.4
 Charging time: half Hour
 Capacity: ≥ 1 hour
 Needn't to be sterilized

◆ Speed: 0—1200 RPM (Variable speed control) ±20%

CANNULATED DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ♦With a cannula diameter of 4.0mm, holds K-wires or hold Flexible reamer in intramedullary interlocking nail operation
- ◆ Running direction : Forward and Opposite
- Motor is made in Switzerland.
- ◆ For Trauma operation.

Technical data:

◆ Motor: Working voltage: 14.4V

Output power: ≥80W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

◆ Battery: Voltage: 14.4
 Charging time: half Hour
 Capacity: ≥ 1 hour
 Needn't to be sterilized

◆ Speed: 0—600 RPM (Variable speed control) ±20%

Noise Level: ≤70 DB

MODEL OTS-4

DUAL FUNCTION CANNULATED DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Can be attached with Flexible reamer on handpice directly, with a attachment Jacob chuck to accept any type of Flexible reamer and cannula diameter of 4.0mm to holds K-wires
- Running direction: Forward and Opposite
- Motor is made in Switzerland.
- For Trauma operation.

Technical data:

◆ Motor: Working voltage: 14.4V

Output power: ≥80W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V
Charging time: half Hour

Battery: Voltage: 14.4
 Charging time: half Hour

Capacity: ≥ 1 hour Needn't to be sterilized

◆ Speed: 0-600 RPM (Variable speed control) ±20%

ACETABULUM BURNISHING REAMER



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Low speed, large torque, Can be attached with Acetabulum burnishing reamers on handpice directly, and with a attachment Jacob chuck to accept any type of acetabulum burnishing reamers
- ◆ Running direction : Forward and Opposite
- ◆ Motor is made in Switzerland.
- ◆ For Joint operation.

Technical data:

◆ Motor: Working voltage: 14.4V

Output power: ≥80W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

◆ Battery: Voltage: 14.4
 Charging time: half Hour
 Capacity: ≥ 1 hour
 Needn't to be sterilized

◆ Speed: 0-600 RPM (Variable speed control) ±20%

Noise Level: ≤70 DB

MODEL OTS-6

STERNUM SAW



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Motor is made in Switzerland.
- ◆ For Thoracic operation

Technical data:

◆ Motor : Working voltage: 14.4V

Output power: ≥70W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

◆ Battery: Voltage: 14.4
 Charging time: half Hour
 Capacity: ≥ 1 hour
 Needn't to be sterilized

◆ Saw frequency: 0—12000 times/minute ±20%

BONE RECIPROCATING SAW



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Motor is made in Switzerland.
- ◆ For Joint surgery

Technical data:

◆ Motor : Working voltage: 14.4V

Output power: ≥70W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

Battery: Voltage: 14.4
Charging time: half Hour
Capacity: ≥ 1 hour
Needn't to be sterilized

◆ Saw frequency: 0-10000 times/minute ±20%

Noise Level: ≤70 DB

MODEL OTS-8

CRANIAL DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Self-stopped after drill through to assure the safety of the operation
- Motor is made in Switzerland.
- ◆ For Neurosurgery

Technical data:

◆ Motor: Working voltage: 14.4V

Output power: ≥70W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

Battery: Voltage: 14.4
 Charging time: half Hour
 Capacity: ≥ 1 hour
 Needn't to be sterilized

◆ Speed: 0-500 RPM (Variable speed control) ±20%

CRANIAL BUR



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Motor is made in Switzerland.
- ◆ For Neurosurgery

Technical data:

◆ Motor : Working voltage: 14.4V

Output power: ≥70W

◆ Charger: Input voltage: AC 110V-240V, 50Hz

Output voltage: 14.4V Charging time: half Hour

Battery: Voltage: 14.4 Charging time: half Hour Capacity: ≥ 1 hour Needn't to be sterilized

◆ Speed: 0—50000 RPM (Variable speed control) ±20%

Noise Level: ≤70 DB

MODEL OTSSO1

BONE OSCILLATING SAW



Standard configurations:

- ◆ Handpiece + 2 batteries + electrical charger + sterilizing channels+ 2 saw blades
- ◆ Package : Aluminium box

Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Swiss Motor, Powerful, portable, variable speed control without step, precise and stable.
- ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- ◆ Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- For all kinds of joint operation

Technical data:

◆ Motor : Working voltage: 14.4V Output power:

◆ Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V

Charging time: half Hour

 ◆ Battery: Voltage: 14.4V Charging time: half Hour Capacity: ≥ 1 hour

Needn't to be sterilized

◆ Saw frequency: 0—15000 times/minute ±20%

Oscillating amplitude: 3-8°
Noise Level: ≤70 DB

MODEL OTSS02

BONE DRILL



Standard configurations:

- ◆ Handpiece + 2 batteries + electrical charger+ sterilizing channels + 2 drill bits
- ◆ Package : Aluminum box

Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Swiss Motor, Powerful, portable, variable speed control without step, precise and stable.
- ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- ◆ Running direction : Forward and Opposite
- ◆ For all kinds of joint operation

Technical data:

- ◆ Motor : Working voltage: 14.4V Output power: ≥100W
- ◆ Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V

Charging time: half Hour

- ◆ Battery: Voltage: 14.4V Charging time: half Hour Capacity: ≥ 1 hour
 - Needn't to be sterilized
- ◆ Speed: 0—1200 RPM (Variable speed control) ±20%
- Noise Level: ≤70 DB

MODEL OTSSO3

CANNULATED DRILL (WIRE AND PIN DRILL)



- ◆ Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized
- ◆ Speed: 0—900 RPM (Variable speed control) ±20%
- Noise Level: ≤70 DB

Standard configurations:

- ◆ Handpiece + 2 batteries + electrical charger+ sterilizing channels
- ◆ Package : Aluminum box

Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Swiss Motor , Powerful, portable, variable speed control without step, precise and stable.
- ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- ◆ Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- ♦ With a cannula diameter of 4.0mm, holds K-wires or hold Flexible reamer in intramedullary interlocking nail operation
- Running direction: Forward and Opposite
- ◆ For all kinds of joint operation

Technical data:

- ◆ Motor : Working voltage: 14.4V Output power: >100W
- ◆ Charger: Input voltage: AC 110V-240V, 50Hz

MODEL OTSS04

DUAL FUNCTION CANNULATED DRILL (WIRE AND PIN DRILL)



Standard configurations:

- ◆ Handpiece + 2 batteries + electrical charger+ sterilizing channels
- Package : Aluminum box Main features:
- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Swiss Motor , Powerful, portable, variable speed control without step, precise and stable.
- ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- ◆ Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- ◆ Can be attached with Flexible reamer on handpice directly, with a attachment Jacob chuck to accept any type of Flexible reamer and cannula diameter of 4.0mm to holds K-wires
- ◆ Running direction : Forward and Opposite
- ◆ For all kinds of joint operation

Technical data:

- ♦ Motor: Working voltage: 14.4V Output power: ≥100W
- ◆ Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour
- ◆ Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized
- ◆ Speed: 0-900 RPM (Variable speed control) ±20%
- Noise Level: ≤70 DB

MODEL OTSS05

ACETABULUM BURNISHING REAMER



- Standard configurations:
- ◆ Handpiece + 2 batteries + electrical charger+ sterilizing channels
- Package : Aluminum box Main features:
- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Swiss Motor, Powerful, portable, variable speed control without step, precise and stable.
- ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- ◆ Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- ◆ Low speed, large torque, Can be attached with Acetabulum burnishing reamers on handpice directly, and with a attachment Jacob chuck to accept any type of acetabulum burnishing reamers
- ◆ Running direction : Forward and Opposite
- ◆ For joint operation
- ♦ Motor: Working voltage: 14.4V Output power: ≥100W
- ◆ Charger: Input voltage: AC 110V-240V, 50Hz, Output voltage: 14.4V, Charging time: half Hour
- ◆ Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized
- ◆ Speed: 0-700 RPM (Variable speed control) ±20%
- Noise Level: ≤70 D

Technical data:

OTYKER ORTHOPAEDICS TECHNOLOGY CO. LTD. NO.592 TONG HE ROAD, QINGDAO

+852 8191 3424 WWW.0TYKER.CO

8

MODEL OTSSO6

STERNUM SAW (RECIPROCATING SAW)



Standard configurations:

- ◆ Handpiece + 2 batteries + electrical charger+ sterilizing channels+ 2 saw blades
- Package : Aluminum box

Main features:

- Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Swiss Motor , Powerful, portable, variable speed control without step, precise and stable.
- ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- ◆ Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- ◆ For thoracic operation

Technical data:

- ♦ Motor : Working voltage: 14.4V Output power: ≥100W
- ◆ Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour
- Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized
- ◆ Saw frequency: 0-12000 times/minute ±20%
- Noise Level: ≤70 DB

MODEL OTSS07

CRANIAL DRILL



Standard configurations:

- ◆ Handpiece + 2 batteries + electrical charger+ sterilizing channels+ 2 saw blades
- ◆ Package : Aluminum box Main features:
- Main unit can be sterilized by high temperature and
- high pressure up to 135°C ◆ Swiss Motor , Powerful, portable, variable speed control
- without step, precise and stable. ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- ◆ Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- For cranial operation

Technical data:

- ♦ Motor: Working voltage: 14.4V Output power: ≥70W
- ◆ Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour
- Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized
- ◆ Speed: 0-700 RPM (Variable speed control) ±20%
- Noise Level: ≤70 DB

MODEL OTSSO8

CRANIAL BUR



Standard configurations:

- ◆ Handpiece + 2 batteries + electrical charger+ sterilizing channels+ 2 saw blades
- Package : Aluminum box

Main features:

- Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Swiss Motor, Powerful, portable, variable speed control without step, precise and stable.
- ◆ Integrated Stainless Steel handpiece shell, light, clean safety and beautiful
- ◆ Lithium battery, durable, stable and light
- ◆ Dual batteries type Charger, can charge 2 batteries at same time, quickly and safely
- For cranial operation

Technical data:

- ◆ Motor : Working voltage: 14.4V Output power: ≥70W
- ◆ Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour
- Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized
- ◆ Speed: 0-50000 RPM (Variable speed control) ±20%
- Noise Level: ≤70 DB

MODEL OT 1001

BONE OSCILLATING SAW



Main features:

- Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- For all kinds of joint operation.

Technical data:

♦ Motor: Working voltage: 14.4V Output power: ≥70W ◆ Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour. Needn't to be sterilized

◆ Noise Level: <70 DB</p>

MODEL 0T1002

BONE DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Running direction: Forward and Opposite
- For all kinds of joint operation.

Technical data:

Motor: Working voltage: 14.4V Output power: ≥70W
 Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized

Noise Level: ≤70 DB

MODEL 0T1003

CANNULATED DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Running direction : Forward and Opposite
- For all kinds of joint operation.

Technical data:

Motor: Working voltage: 14.4V Output power: ≥70W
 Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour,
 Capacity: ≥ 1 hour, Needn't to be sterilized

MODEL 0T1004

DUAL FUNCTION CANNULATED DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Can be attached with Flexible reamer on handpice directly, with a attachment Jacob chuck to accept any type of Flexible reamer and cannula diameter of 4.0mm to holds K-wires
- Running direction: Forward and Opposite
- For all kinds of joint operation.

Technical data:

Motor: Working voltage: 14.4V Output power: ≥70W
 Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour,
 Capacity: ≥ 1 hour, Needn't to be sterilized

♦ Noise Level: ≤70 DB

MODEL 0T1005

ACETABULUM BURNISHING REAMER



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Low speed, large torque, Can be attached with Acetabulum burnishing reamers on handpice directly, and with a attachment Jacob chuck to accept any type of acetabulum burnishing reamers
- Running direction: Forward and Opposite
- For joint operation.

Technical data:

◆ Motor : Working voltage: 14.4V Output power: ≥70W

◆ Charger: Input voltage: AC 110V-240V, 50Hz Output

voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour,
 Capacity: ≥ 1 hour, Needn't to be sterilized

MODEL OT 1006

STERNUM SAW



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ For thoracic operation

Technical data:

Motor: Working voltage: 14.4V Output power: ≥70W
 Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour,
 Capacity: ≥ 1 hour, Needn't to be sterilized

♦ Noise Level: ≤70 DB

MODEL 0T1007

BONE RECIPROCATING SAW



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.

Technical data:

Motor: Working voltage: 14.4V Output power: ≥70W
 Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour,
 Capacity: ≥ 1 hour, Needn't to be sterilized

MODEL OT 1008

CRANIAL DRILL



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ Self-stopped after drill through to assure the safety of the operation
- ◆ For cranial operation

Technical data:

Motor: Working voltage: 14.4V Output power: ≥70W
 Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour,
 Capacity: ≥ 1 hour, Needn't to be sterilized

♦ Noise Level: ≤70 DB

MODEL OT 1009

CRANIAL BUR



Main features:

- ◆ Main unit can be sterilized by high temperature and high pressure up to 135°C
- ◆ Powerful, portable, variable speed control without step, precise and stable.
- ◆ For cranial operation

Technical data:

Motor: Working voltage: 14.4V Output power: ≥70W
 Charger: Input voltage: AC 110V-240V, 50Hz Output

voltage: 14.4V, Charging time: half Hour

◆ Battery: Voltage: 14.4V Charging time: half Hour,
 Capacity: ≥ 1 hour, Needn't to be sterilized

MODEL OTM

MULTIFUNCTION TYPE ORTHOPAEDIC SAW DRILL



Main Features:

- 1. Multifunction designed, convenient and economical.
- 2. Can be used in all kinds of Joint and Trauma operations: Oscillating saw function, Bone drill function(or AO drill), Cannulated drill function, K wire and pin drill function, Acetabulum burnishing drill function, Flexible reamer function.
- 3. Autoclavable, can be sterilized by high temperature and high pressure up to 135°C.
- 4. Brushless motor made in Switzerland, stepless speed changing, powerful, stable and low noise.
- 5. Big energy Ni-MH battery, quickly chargered and antiexplosion design, powerful and safety.
- 6. Handpiece is hard and light, comfortable to be holded for the surgeons.
- 7. CE and ISO approved

Technical data:

◆ Motor: Working voltage: 14.4V Output power: ≥70W

Charger: Input voltage: AC 110V-240V, 50Hz Output voltage: 14.4V, Charging time: half Hour
 Battery: Voltage: 14.4V Charging time: half Hour, Capacity: ≥ 1 hour, Needn't to be sterilized

Noise Level: ≤70 DB

MULTIFUNCTION TYPE COMBINATIONS

MULTIFUNCTION TYPE(COMBINATION 1)



Specifications:

1, Configuration: Handpiece + Bone saw + Bone drill + 2 Batteries + Charger + 4 Saw blades + other accessories

2, For Joint and Trauma surgery



MULTIFUNCTION TYPE(COMBINATION 11)

Specifications:
1, Configuration: Handpiece + Bone
saw + Bone drill + Cannulated drill+
2 Batteries + Charger + 4 Saw
blades + other accessories

2, For Joint and Trauma surgery

MULTIFUNCTION TYPE(COMBINATION 111)



Specifications:

Configuration: Handpiece + Bone saw + Cannulated drill + Acetabulum burnishing drill + 2 Batteries + Charger + 4 Saw blades + other accessories

2, For Joint and Trauma surgery



MULTIFUNCTION TYPE(COMBINATION IV) Specifications:

1, Configuration: Handpiece + Bone saw+ Bone drill + Cannulated drill + Acetabulum burnishing drill + 2
Batteries + Charger + 4 Saw blades + other accessories

2, For Joint and Trauma surgery

MULTIFUNCTION TYPE(COMBINATION ∨)



Specifications:

1, Configuration: Handpiece + Bone drill + Cannulated drill + 2 Batteries + Charger + other accessories

2, For Trauma surgery



MULTIFUNCTION TYPE(COMBINATION \lor I)

Specifications:

1, Configuration: Handpiece + Cranial drill+ Crania bur + 2 Batteries + Charger +2 pcs bur bits + other accessories

2, For Neurosurgery

OTYKER ORTHOPAEDICS TECHNOLOGY CO. LTD. NO.592 TONG HE ROAD, QINGDAO +852 8191 3424 WWW.OTYKER.CO

15

MODEL OTMI

MICRO TYPE SUGICAL SAW DRILL



Main Features:

- 1. A/C powered . Powerful, Stable, Reliable, high speed and low noise.
- 2. Use: Neurosurgery, Spine surgical, Plastic surgery, E.N.T surgery, Facial surgery, Orthopaedic surgery and so on.
- 3. Can be sterilized by high temperature and high pressure up to 135°C

MICRO TYPE(COMBINATION 1)



Specifications:

Power control unit + Pedal switch + Micro Motor + Micro Curved Drill(OTMI-2) + 4 pcs of burs



MICRO TYPE(COMBINATION II)



Specifications:

Power control unit + Pedal switch + Micro Motor + Micro Straight Drill(OTMI-1) + Micro Curved Drill(OTMI-2) + 4 pcs of burs



MICRO TYPE(COMBINATION III)



Specifications

Power control unit + Pedal switch + Micro Motor+ Micro Straight Drill(OTMI-1) + Micro Curved Drill(OTMI-2) + Micro Oscillating saw(OTMI-3) + 4 pcs of burs + 2 pcs of saw blades



MICRO TYPE(COMBINATION I√)



Specifications:

Power control unit + Pedal switch + Micro Motor + Micro Straight Drill(OTMI-1) + Micro Curved Drill(OTMI-2) + Micro Oscillating saw(OTMI-3) + Micro Reciprocating Saw (OTMI-4) + 4 pcs of burs+ 4 pcs of saw blades



OTYKER ORTHOPAEDICS TECHNOLOGY CO. LTD. NO.592 TONG HE ROAD, QINGDAO

+852 8191 3424 WWW.0TYKER.CO

16