













Lateral Pad 3101



**Body Protector** 3106



Dome Shape Pad 4101



Prostrate Pad (Thoracic) 3102-1



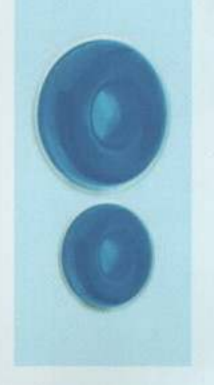
Prostrate Pad (Lumbar)



3102-3



**Prostrate Head Pad** 1101



Donut Pad 1102



Contour Arm/Leg Pad



4102



Heel Pad 4103



Horseshoe Head Pad 1103

Thyroid Gland Pad

1110

ithotomy Position



Universal Square Pad 4104



# ateral Fixing Sys tem for Hip Replacement

### **Product Description:**

vertical to the operation table The system helps to maintain the sagittal plane of patient being paralle with the operation table and coronal plane of patient being

### **Advantages**

- Provide a stable site & an excellent view
- Help doctor position acetabular anteversion angle precisely, drastically higher life time of prothesis.



## System Component List

5	4	3b	3a	2	1
7000	6101-2	6101-1-B	6101-1-A	6101-1	6101-3
Rail Clamps	Board Fixer	Position Column	Position Column	Position Board	Protection Pad
Multiple sizes	16*13*11cm	28*4cm	18*4cm	102*50*2cm	110*70*1.5cm

## Blue Clover Medical Co., Ltd.

Address: No.23 Htan Tapin Street, Shwe Htan Pin Condominium, Kamayut Township, Yangon, Myanmar

Email: dylan@blueclovermedical.com Contact: 09 424794682



### Hyper-Hypothermia Therapy System

Convective warming and cooling are methods of maintaining normal body temperature (normothermia) and preventing hypothermia and hyperthermia.



### **Features**

- Reliable high-end intelligent control, sensitive to temperature.
- High range of temperature setting, rapidly producing target temperature.
- Large LCD screen.
- Dual functions for warming up and cooling down.
- Alarming system if overheating, misconnection, and water shortage.
- High range of temperature setting.
- Three thermometers for patients are included, drastically reduce workload for medical staffs.
- Patented design for liquid flow, providing an excellent heat transfer working station.
- Able to work automatically for a long time.



### **Technical Parameters**

Voltage: 220V, 50Hz

Power: ≤550VA

Relative humidity: ≤80%

Temperature control range: -2° C~42° C

Water temperature control precision: ±0.1° C

Body temperature display range: 31° C~42° C

Temperature changing speed: 1° C per 90 seconds

Noise: ≤45dB

### **Clinical Applications**



Operating Room/CVOR/Hybrid OR



CCU/ICU



Labor and Delivery



Chemotherapy, Infusion or Dialysis



**Emergency Medical Services** 



**Emergency Department** 



Neurology, Neurosurgery



Infectious Department



Internal Medicine



Preoperative or Postoperative Warming

Manufacturer: Richeng Medical Co., Ltd.

Myanmar Distributor: Blue Clover Medical Co., Ltd.

Add: No.23 Htan Tapin Street, Shwe Htan Pin Condo 3D, Kamayut Township, Yangon, Myanmar

Tel: 09424794682

Email: dylan@blueclovermedical.com



OKLand
STIRRUPS
FOR LITHOTOMY
SURGERIES (OTJ001)

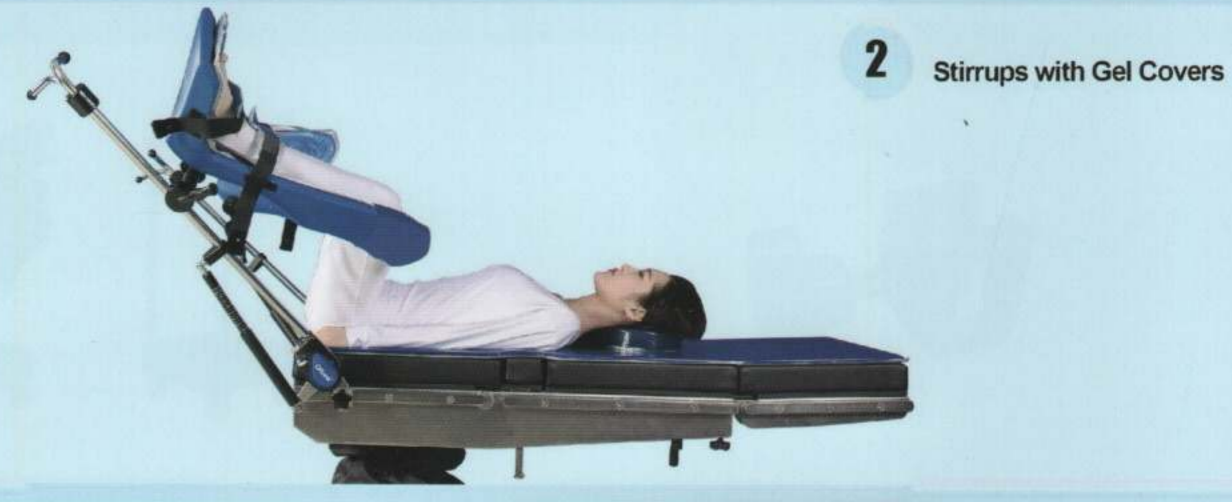
















OKLand® Stirrups are adjustable in all directions, they fully cater the positioning requirements of patients during Lithotomy surgeries. The Stirrups greatly reduce work loads of clinical staff, enhancing surgery efficiency and safety.

### Zero Pressure on Legs, perfect protection of peroneal nerves.

The unique design of protecting wings of Strirrups eliminates the potential damage to peroneal nerves, and greatly reduces pressure on calves. In high degree of lithotomy surgeries, the protecting wings will efficiently protect patients' knees. Without the protection, the knees will tend to drop outward and downward, causing stretching of groin and lumbar muscles.

### All Direction Adjustment

Easy and complete control of lithotomy and abduction, enlarging operation vision field. Even during operation, clinical staff can easily reposition or adjust the legs in a sterile state.

### Easy, Safe and Accurate Adjustment

Power-assisted stirrups will make it extremely easy to adjust legs to desired position. The unique design of protecting wings will help to reduce pressure on popliteal fossa and gastrocnemius muscle. In the positioning of stirrups, the boots will automatically adjust to reduce pressure on gastrocnemius muscle. Foot, ankle and calf will be fully wrapped in the protective pad. Positioning angles will be accurately indicated.

Product Specifications Product Weight: 12KG Supporting Arm Length: 97cm

Diameter of Supporting Rod with Meter Reading: 20mm

Dimensions of Boot Support (Long Side): 605\*234\*301mm

Boot Support (Level Side): 440\*220\*300mm

Weight limit of patient: Maximum 180KG

Range of Vertical Adjustment of Supporting Arm: ≥110°

Range of Horizontal Adjustment of Supporting Arm: Outer ≥25°, Inner ≥9° Adjustment Range of Boot Support Along Supporting Arm: 310mm



EU Rail Clamp 25\*10mm
US Rail Clamp 30\*10mm
UK Rail Clamp 32\*10mm



OTJ01-TC

Storage Cart

101\*45\*45cm

Myanmar Distributor: Blue Clover Medical Co., Ltd

Address: No. 23 Htan Tapin Street, Shwe Htan Pin condominum 3D, Kamayut Township, Yangon, Myanmar

### DWT PUMP

**Compression Therapy System** 

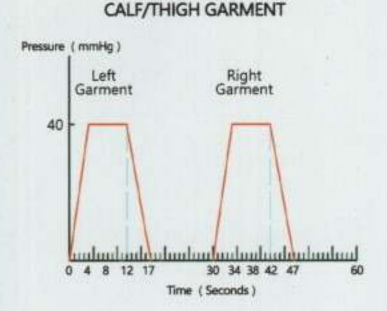


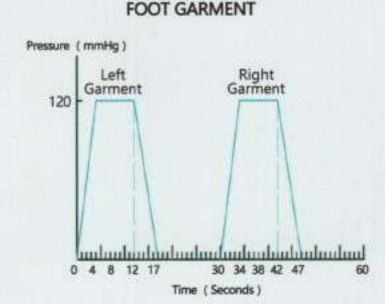
**DVT Sequential Pump (MHH800SQ)** 



### **DVT Intermittent Pump (MHH800)**

Size	6.5" L x 7.0" W x 12.8" H	
Weight	2.1kg 4.56Pounds	
Calf/Thigh Sleeve	40mmHg+10/-5mmHg	
Foot Sleeve	120mmHg+10/-5mmHg	





Size	6.5" L x 7.0" W x 12.8" H	
Weight	2.58kg 5.69Pounds	
Calf/Thigh Sleeve	30-35mmHg; 35-40mmHg; 40-45mmHg	
Foot Sleeve	120mmHg+10/-5mmHg	

CALF/THIGH GARMENT Pressure (mmHg)

Garment

Pressure (mmHg) Right Garment Garment

**FOOT GARMENT** 



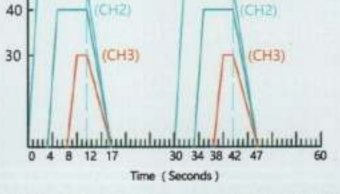












Our DVT pump are designed to improve patient outcomes and reduce the risk of blood clots associated with deep vein thrombosis (DVT). The system propels the venous blood out of the deep veins while the patient is undergoing surgical procedures or is immobile for an extended period of time.



### HOW THE SYSTEM WORKS

Our DVT pump produces automatically times cycles of compressed air that forces blood out of the deep veins helping to prevent stasis. A burst of air is delivered to the garment that is wrapped around either the thigh, calf or foot. A selection of garments is available depending upon the type of surgical procedure and the clinician's preference.

### Calf Garment

MHH801P Pediatric, for calf sizes up to 14"

MHH801M Medium, for calf sizes up 14" – 18"

MHH801L Large, for calf sizes up to 18" – 24"

MHH801B Bariatric, for calf sizes up to 24" – 32"





### Thigh Garment

MHH830S Small, for thigh sizes up to 22"

MHH830M Medium, for thigh sizes 22" – 29"

MHH830L Large, for thigh sizes 29" – 36"

MHH830B Bariatric, for thigh sizes 36" – 42"





### Foot Garment

MHH820 Medium, for foot sizes up to US13 MHH820L Large, for foot sizes US 13-16



### **MYANMAR DISTRIBUTOR**

Blue Clover Medical Co., Ltd.

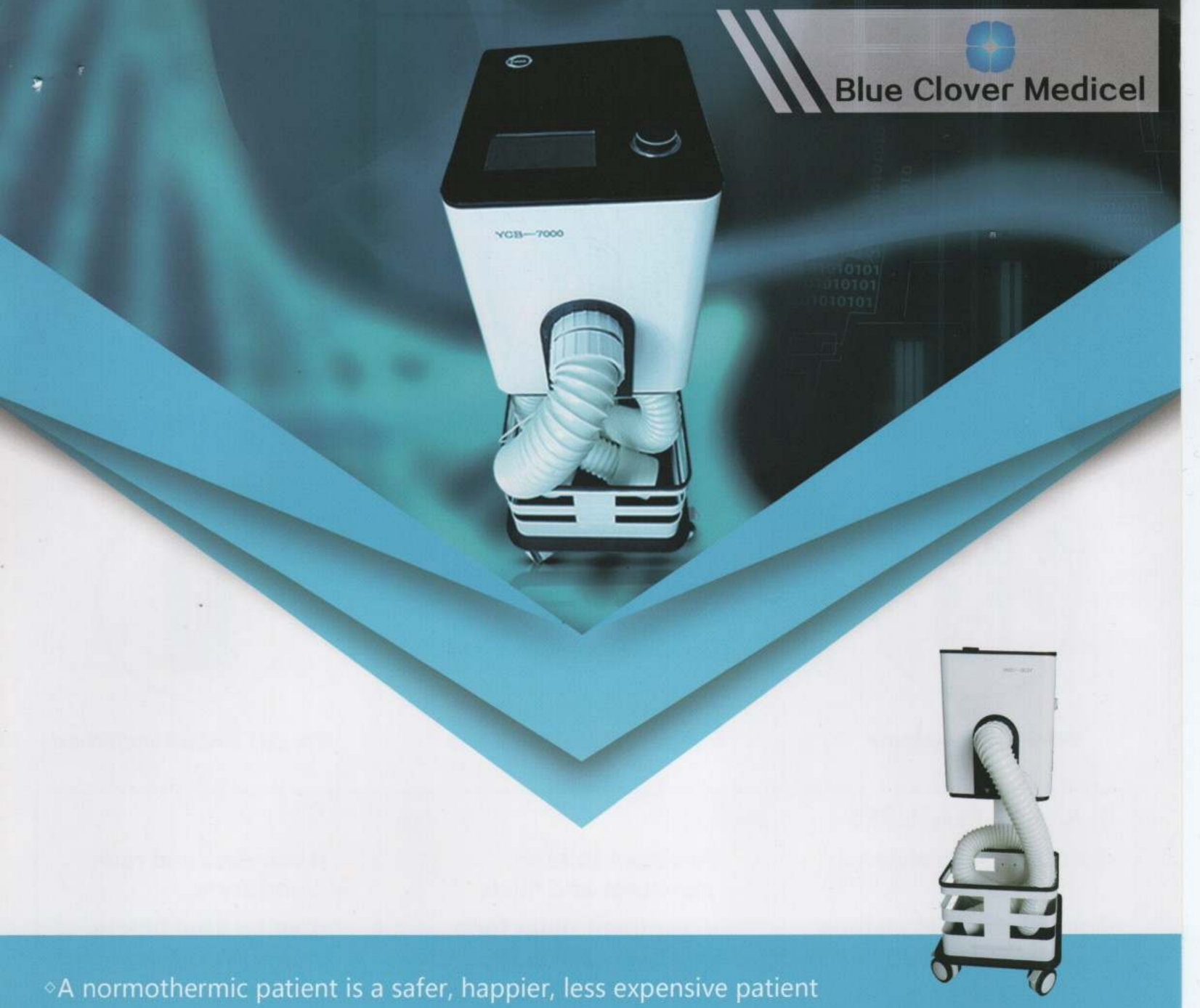
Add: No.23 Htan Tapin Street, Shew Htan Pin Condo 3D,

Kamaryut Township, Yangon, Myanmar

Email: dylan@blueclovermedical.com

Tel: 09424794682

MANUFACTURER
B&J Manufacturing Ltd.



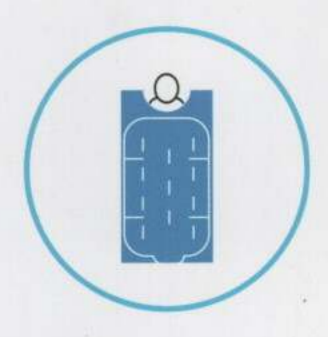
oMaintaining body temperature during surgery is vital, and keeping patients warm, without compromising surgical access is compulsory nowadays. Studies show that warming patients by maintaining a core temperature of 36°C or higher, helps to improve outcomes by reducing the frequency of complications often associated with inadvertent hypothermia. The consequences of hypothermia include higher mortality rates, longer hospital stays and an increased rate of wound infection.

### FEATURES \*\*

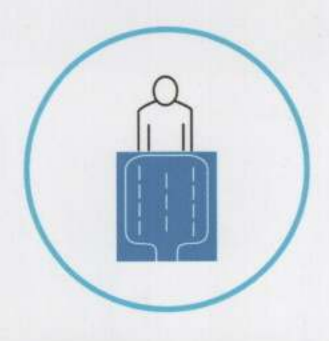


- Automatic temperature control system prevents patients from the danger of high temperature.
- Precisely manage the blanket temperature by a sensitive temperature sensor.
- Large LCD screen shows temperature, wind speed, and operating timer.
- Alarm if overheating or insufficient temperature.

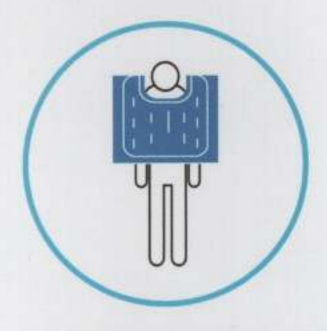




SW-2002 Full Body



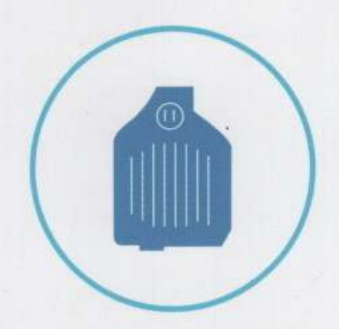
SW-2002 Lower Body



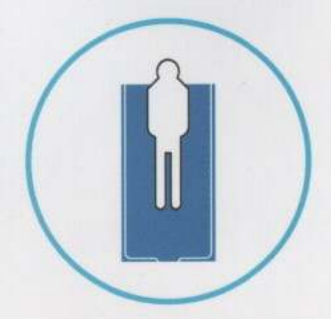
SW-2005 Upper Body



SW-2003 Lithotomy



SW-2011 Paedlatric Chlld



SW-2013 Adult Underbody

### **BLANKET FEATURES**

- ·Soft fabric-like material
- •Foldable blanket material allows for easy patient access
- Resistant to tears, punctures and fluids
- •6 common styles for a variety of clinical applications
- Latex-free and radio translucent
- Can be used before, during and after surgery

### TECHNICAL PARAMETERS



- Voltage: 220V, 50Hz
- •Power: ≤350VA
- •Temperature setting: R.T., 32°C, 38°C, 43°C
- •Temperature control precision: ±1.5°C
- Accumulative timing: max. 255h
- •Wind speed: high-speed 26km/h, low-speed 23km/h
- •Noise: ≤49dB



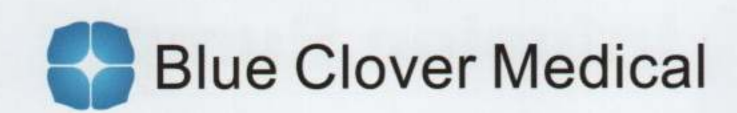
Manufacturer: Richeng Medical Co., Ltd.

Myanmar Distributor: Blue Clover Medical Co., Ltd.

Add: No.23 Htan Tapin Street, Shwe Htan Pin Condo 3D, Kamayut Township, Yangon, Myanmar

Tel: 09424794682

Email: dylan@blueclovermedical.com



### Fluid Warmer

Fluid warmer is a device heating fluid inside infusion set based on thermal transfer principle. It accepts various brands of infusion set.



Specification		
Tube size	3~4.5 mm	
Heating range	30 °C ~ 42 °C, with increment of 1°C or 0.1 °C	
Accuracy	≤±1°C	
Clasiffication	Class I / type B	
Power	AC 100-240V, 50Hz/60Hz	
Net weight	550g	
Packing dimension:	22.0*19.0*12.1 cm	

### **Features**

- Compact and light weight
- Colorful LCD screen with detailed information
- Double groove heating for two infusion sets
- Optional working with drop sensor
- Fast heating, 3~5 minutes to reach the set temperature
- With over-temperature & low temperature alarm
- Cut off the power supply automatically when overheat of fluid
- Two flexible installations: with hanger or pole clamp
- The pole clamp has hidden function, saving space

### Blue Clover Medical Co., Ltd.

- No.23 Htan Tapin Street, Shwe Htan Pin Condo 3D, Kamaryut Township, Yangon, Myanmar
- © 09424794682
- dylan@blueclovermedical.com



### Infusion Pump

Neonatal & Adult Thermostat:30-45 Adjustable

Specifications		
Model	KL-8052N	
Pumping Mechanism	Curvilinear peristaltic	
IV Set	Compatible with IV sets of any standard	
Flow Rate	0.1-1500 ml/h (in 0.1 ml/h increments)	
Purge, Bolus	100-1500 ml/h (in 1 ml/h increments) Purge when pump stops, bolus when pump starts	
Bolus volume	1-20 ml (in 1 ml increments)	
Accuracy	±3%	

### Syringe Pump

Automatic Syringe Size Detection
Automatic Anti-Bolus
Automatic Calibration

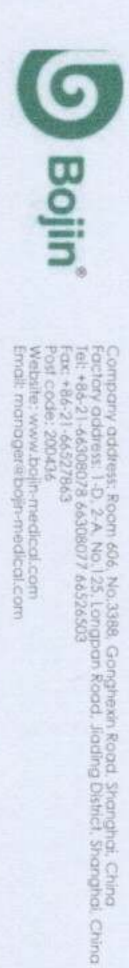


### **Specifications**

Model KL-602 Syringe Size 10, 20, 30, 50, 60 ml Compatible with syringe of any standard Applicable Syringe ≥1000 ml in 1 ml information VTBI 0.1-9999 ml <1000 ml in 0.1 ml increments Syringe 20 ml: 0.1-600 ml/h Syringe 50/60 ml: 0.1-1300 ml/h Syringe 10 ml: 0.1-400 ml/h Syringe 30 ml: 0.1-900 ml/h <100 ml/h in 0.1 ml/h iinformation Flow Rate ≥ 100 ml/h in 1 ml/h iinformation 400-1300 ml/h, adjustable **Bolus Rate** Anti-Bolus Automatic ±2% (mechanical accuracy ≤ 1%) Accuracyy

# Microtype Surgical Power Tools

### Diamond burrs Saw blades & Burr Rosen burrs 8J3501-15070.5 8J3501-16050.5 8J3501-21070.5 8J3501-28050.5 8J3501-31090.5 Ф 1.0 Ф1.0 Ф2.0 Ф 2.0 Ф 3.0 Ф 3.0 Ф4.0 Φ4.0 Ф 5.0 ⊕ 5.0 WF2840.58 Ф 6.0 Φ6.0 -(1) =0 813605-00-13 E 20





Trauma

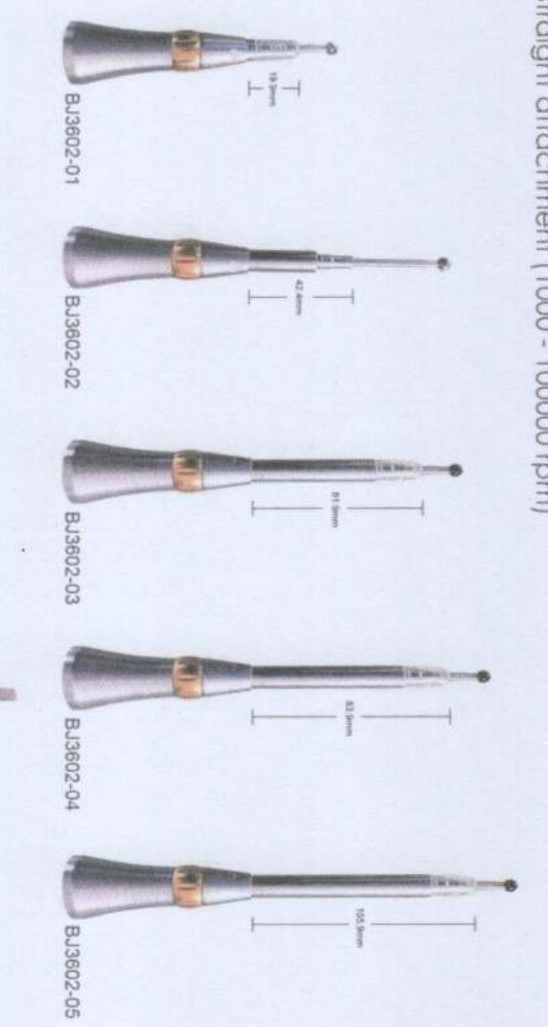


Various functions, a wide ra Attachments can be assembled and d

Strong pov

Angled attachment (10

straight attachment (1000 - 100000 rpm) Microtype Surgical Power Tool







BJ3603-05

BJ3603-04

BJ3603-03

BJ3603-02

Pen-type neurosurgery drill that spine surgery, brain surgery an steel sheet internal fixation inst mesh installation.



Pedal switch BJ36012



AO drill attachment

**BJ3607SAO** 





### YCB- 7000 medical warming system - FAQs

### 1. How does the alarm system work?

When the temperature is higher 3 degree than the setting, alarm and stop working. When the temperature is lower 3 degree than the setting, alarm.

### 2. What is the temperature of blanket?

There will be 4 (four) gear temperature setting.

- 1. 32 degree
- 2. 38 degree
- 3. 43 degree
- 4. Room Temperature

Precision is ±1.5 degree

### 3. What is the wind speed range?

There are 2 (two) optional wind speed.

- 1. High-speed 26±1 km/hr.
- 2. Low speed 23±1 km/hr.

### 3. Is blanket reusable/disposable?

Blanket is disposable.

### 4. How can we check the accuracy of temperature?

The host machine will reach the following temperature in 7 minutes.

- 1. Low gear:  $32 \pm 1.5$  degree
- 2. Middle-gear:  $38 \pm 1.5$  degree
- 3. High gear:  $43 \pm 1.5$  degree

### 5. Can it be used for a long time?

It can be used for a long time continuously.

### 6. Does it have blanket type?

There are 6 (six) types of blanket.

- 1. Full body
- 2. Lower body
- 3. Upper body
- 4. Lithotomy
- 5. Pediatric child
- 6. Adult Underbody

### MHH800 MHH INTERMITTENT DVT PUMP

### FAQ

Q – Lifetime of garment?

A – 50000 cycles per garment.

Q - Can we use different model of garments?

A - Can't. Need to use same model at the same time (calf, calf) / (thigh/thigh)

Q - The estimated time for full-charging (of battery)?

A - Approximately 2 hours for fully charged for the first-time charging.

Q - Is garment washable?

A - Garments can be cleaned by alcohol pads. Noted, not to use washing machine.

Q - Alarm system about low battery?

A - The alarm light will be indicated before 15 minutes of shutting down.

Q - How to count Cycle time?

A - We can see the indicator on the machine.

Q - Can we use to operate both garments works at the same time in dual mode?

A - No. it will operate one after one.

Q - Why is there reusable and disposable?

A - Reusable garment can be used several times to different patients.

Disposable garment can be used several times to one patient only.

Q - So, is there any difference between the lifetime of reusable and disposable?

A - No. the cycle time is same (50000 cycle per garment). The only difference is applicable to different patients and applicable to one patient only.

Q - How DC battery power works?

A – When the electricity cut off, DC mode will be on and battery can last up to 5 hours for continuously used.