

## 2006A- I 型



## 牵引床(2006A- I 型, 2006A- II 型)

Traction Bed (Model 2006A- I ,2006A- II )

该牵引床是在结合传统牵引和中医正骨推拿手法的基础上, 根据颈腰椎间盘的生理解剖和周围神经组织关系的特点, 融机械、电子为一体精心设计而成。该牵引床在计算机控制下, 通过先进的电子传感器直接输入电脑显示屏, 能将中医手法中的拉拨、前屈、背伸、旋转复位等组合手法一次完成, 配合医生手法, 纠正椎体在三维方向上的位移, 改变突出物与神经根的关系, 达到治疗疾患的效果。是目前非手术治疗颈腰椎病的理想设备。该系统配有病历档案管理软件, 更有利于医院的病历管理。

2006A- II 型牵引床, 无颈椎牵引功能。

This bed's design is based on traditional traction, Chinese naprapathy and the physiological dissection theory of vertebral and peripheral nerve. It is a new device integrated by mechanical and electron parts. With the help of a main computer, It could finish the action of pulling, forward bending, rotating at one time. Cooperating with the naprapathy of doctor, it can achieve the treating goal. The traction bed is one of the best equipments for treating cervicodorsal and lumbar vertebrae at present. And medical records administrating software is also available.

The functions of cervical vertebra traction is not available in Model 2006A- II

### 腰牵功能 (Lumbar's Character)

牵引力 (Traction Intension)	10N~970N
牵引距离 (Traction Space)	0~200mm±20mm
成角角度 (Forming Angle)	-30° ~ 10° ±2°
摆角角度 (Rotry Angle)	≤ ±25°
牵引总时间 (Traction time)	0~60min±5%
连续牵引时间 (Constant Traction time)	0~9min±5%
间隙牵引时间 (Intermittent time)	0~5min±5%
牵引速度 (Traction Speed)	5~16mm/s

### 颈牵功能 (Cervicodorsal's Character)

牵引力 (Traction Intension)	300N
牵引距离 (Traction Space)	250mm±20mm
牵引总时间 (Traction time)	0~60min±5%
连续牵引时间 (Constant Traction time)	0~9min±5%
间隙牵引时间 (Intermittent time)	0~5min±5%
牵引速度 (Traction Speed)	5~16mm/s

### 技术参数 (Techincal Data)

电源 (Supply)	220V, 50Hz
功率 (Power)	360VA
包装体积 (Volume)	265 × 62 × 100cm

注意: 患者应在医护人员的监护下, 正确使用。Remark: Doctor's Supervision Required.



2006A- II 型

# 牵引床(2006B-I型、2006B-II型、2006B-III型、2006B-IV型)

Traction Bed (Model 2006B-I、2006B-II、2006B-III、2006B-IV)

该牵引床是在结合传统牵引和中医正骨推拿手法的基础上，根据颈椎间盘的生理解剖和周围神经组织关系的特点，融机械、电子为一体精心设计而成。该牵引床采用液晶屏显示，在工业级单片机控制下，能将中医物法中的拉拨、前屈、背伸、旋转复位等组合法一次完成，配合医生手法，纠正椎体在三维方向上的位移，改变突出物与神经根的关系，达到治疗疾患的效果。

This bed's design is based on traditional traction, Chinese naprapathy and the physiological dissection theory of vertebral and peripheral nerve. It is a new device integrated by mechanical and electron parts. It has a LCD screen, and could finish the action of pulling, forward bending, rotating at one time. Cooperating with the naprapathy of doctor, it can achieve the treating goal.

2006B-I型



2006B-II型



2006B-III型



2006B-IV型



- ◆ 2006B-I型牵引床，具有液晶屏显示、颈椎牵引、腰椎牵引、成角、摇摆功能；  
The model 2006B-I has the functions of LCD displaying, cervical vertebra traction, lumbar traction, swaying action ect. .
- ◆ 2006B-II型牵引床，具有液晶屏显示、腰椎牵引、成角、摇摆功能；  
The model 2006B-II has the functions of LCD displaying, lumbar traction, swaying action ect. .
- ◆ 2006B-III型牵引床，具有液晶屏显示、颈椎牵引、腰椎牵引功能；  
The model 2006B-III has the functions of LCD displaying, cervical vertebra traction, lumbar traction ect. .
- ◆ 2006B-IV型牵引床，具有液晶屏显示、腰椎牵引功能。  
The model 2006B-IV has the functions of LCD displaying, lumbar traction ect. .

### 腰牵功能 (Lumbar's Character)

牵引力 (Traction Intension)	10~970N
牵引距离 (Traction Space)	0~200mm ± 5mm
成角角度 (Forming Angle)	-30° ~ 10° ± 2°
摆角角度 (Rotry Angle)	± 30°
牵引总时间 (Traction time)	0~60min
连续牵引时间 (Constant Traction time)	0~9min
间隙牵引时间 (Intermittent time)	0~5min
牵引速度 (Traction Speed)	5~16mm/s

### 颈牵功能 (Cervicodorsal's Character)

牵引力 (Traction Intension)	10~300N
牵引距离 (Traction Space)	250mm ± 20mm
牵引总时间 (Traction time)	0~60min
连续牵引时间 (Constant Traction time)	0~9min
间隙牵引时间 (Intermittent time)	0~5min
牵引速度 (Traction Speed)	5~16mm/s

### 技术参数 (Techincal Data)

电源 (Supply)	220V, 50Hz
功率 (Power)	360VA
包装体积 (Volume)	265 × 74 × 90cm

注意：患者应在医护人员的监护下，正确使用。Remark：Doctor's Supervision Required.

## 牵引床(2002B型)

Traction Bed (Model 2002B)



本产品适用于颈椎病、腰椎病的治疗，可进行连续、间隙、成角、摇摆等牵引模式，微机软件控制，轻触键输入信号。腰椎、颈椎可同时牵引，设有监控程序及牵引力过程保护，确保病人安全。

This bed is designed for cervical vertebra and lumbar vertebra disease.

It can be shifted to successive or intermittent traction model. Computer software controlling, touch-screen. Cervical vertebra and lumbar vertebratractraction can be available at one time. It also has the Anti Over Tracting System to ensure the patient's safety.

主要技术参数 (Main Technical Parameters)	
电源(Supply)	220V/50Hz
功率(Power)	360W
设定时间(Traction time)	1-99min
腰椎牵引力(Lumer vertebra traction force)	10-970N
颈椎牵引力(Cervical vertebra traction force)	10-490N
腰椎牵引行程(Lumber vertebra traction distance)	0-180mm±20mm
颈椎牵引行程(Cervical vertebra traction distance)	0-250mm
成角角度(Inclining angle)	-5° ±2° ~ 30° ±5°
摇摆角度(Swaying)	-30° ~ 30° ±5°
体积(长×宽×高) Measurement(L×W×H)	2450×600×750mm
包装体积 (Volume)	265×74×97cm

## 牵引床(2002A型)

Traction Bed (Model 2002A)

2002A型牵引床，采用微机软件及大规模集成电路。该床设计合理、美观、安全可靠、精确度高、功能齐全。可在平直牵引的同时，进行成角、摇摆等多种牵引模式，以克服单一动作的不足。

该床对腰椎侧弯、腰椎生理弧度消失或后突的病人，可同时进行俯卧平直、成角牵引，使病人抬高倾斜角度，在增大椎间隙的同时产生负压牵引，达到治疗目的。对腰后关节紊乱症，腰后小关节错位、腰肌劳损等有较好的疗效。在使用仰卧或俯卧牵引的同时，可结合床的摇摆功能。

Traction Bed (Model 2002A), With micro-computer software and big integrated circuit, has the future of good design, high definition, and sound functions. The bed has the varied tracyion mode such as incline, sway besides horizontal so that the deficiency of the single motion can be hurdled.

For the patient with lumbar vertebra side-bending, no lhyisiology radian or back-projecting, the bed can have horizontal straight and inclining traction, shifting to the patient's inclining angle, increasing the clearance of the lumbar vertebra to get the treating goal. The bed also has good treating result for lumbar back joint disorder, strain of lumbar muscle. The swaying function also can be available during the horizontal straight traction.



主要技术参数 (Main Technical Parameters)			
电源(Supply)	220V/50Hz	摇摆角度(Swaying)	-30° ~ 30° ±5°
功率(Power)	360W	体积(长×宽×高) Measurement(L×W×H)	2450×600×720mm
牵引力(Traction force)	10-970N	重量(Weight)	120kg
设定时间(Traction time)	1-99min	使用环境温度(Environment temperature)	5-40°C
牵引行程(Traction distance)	0-180mm±20mm	相对湿度(Relative humidity)	≤80%
成角角度(Inclining angle)	-5° ±2° ~ 30° ±5°	包装体积 (Volume)	265×74×97cm

## 牵引床(2000B型、2000B- I 型)

Traction Bed (Model 2000B、2000B- I )

本产品适用于颈椎病、腰椎病的治疗，可进行连续、间歇等多种牵引模式，微机软件控制，轻触键输入信号。腰椎、颈椎可同时牵引，设有监控程序及牵引力过程保护，确保病人安全。

2000B- I 型牵引床，无须椎牵引功能。

This bed is designed for cervical vertebra and lumbar vertebra disease. It can be shifted to successive or intermittent traction model. Computer software controlling, touch-screen. Cervical vertebra and lumbar vertebra traction can be available at one time. It also has the Anti Over Tracting System to ensure the patient's safety.

The functions of cervical vertebra traction is not available in model 2000B- I



主要技术参数 (Main Technical Parameters)

牵引力 (Traction Force)	10~970N	体积 (长×宽×高) (Measurement ; L×W×H)	2450×600×750mm
纵向颈椎牵引力 (Neck Traction Force)	10~490N	电源 (Supply)	交流 (AC) 220V±10%, 50Hz
腰牵引行程 (Kideny Traction Distance)	0~180mm±20mm	功率 (Power)	200W
颈牵引行程 (Neck Traction Distance)	0~250mm	包装体积 (Volume)	260×70×93cm

## 牵引床(2000A型)

Traction Bed (Model 2000A)

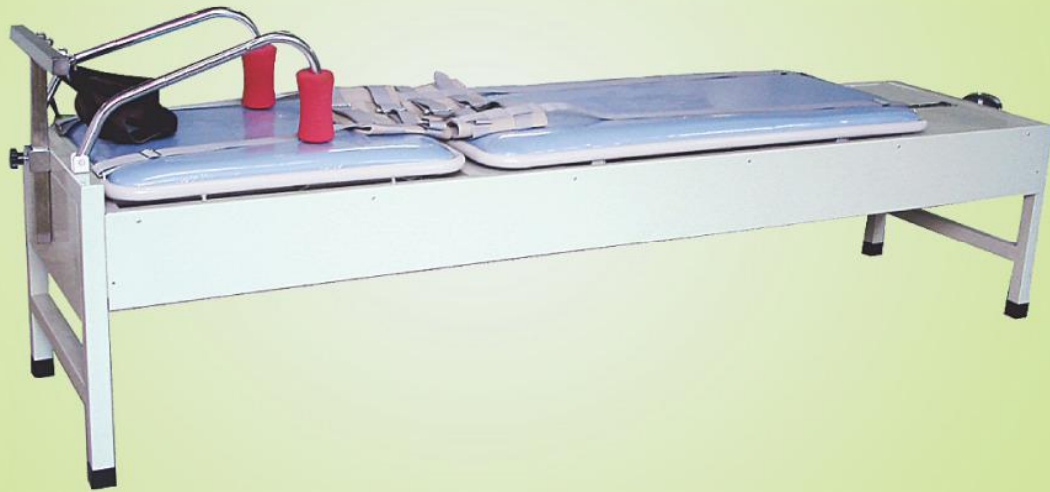
本产品适用于颈椎病、腰椎病的治疗，可进行连续、间歇等多种牵引模式，微机软件控制，轻触键输入信号。腰椎、颈椎可同时牵引，设有监控程序及牵引力过程保护，确保病人安全。

This bed is designed for cervical vertebra and lumbar vertebra disease. It can be shifted to successive or intermittent traction model. Computer software controlling, touch-screen. Cervical vertebra and lumbar vertebra traction can be available at one time. It also has the Anti Over Tracting System to ensure the patient's safety.



主要技术参数 (Main Technical Parameters)

牵引力 (Traction Force)	10~970N
纵向颈椎牵引力 (Neck Traction Force)	10~490N
腰牵引行程 (Kideny Traction Distance)	0~180mm±20mm
颈牵引行程 (Neck Traction Distance)	0~250mm
体积 (长×宽×高) (Measurement ; L×W×H)	2450×600×750mm
电源 (Supply)	交流 (AC) 220V±10%, 50Hz
功率 (Power)	200W
包装体积 (Volume)	260×70×93cm



JQC-18型

## 腰椎牵引床(JQC-18型)

Lumber Vertebra Traction Bed ( Model JQC-18 )

本产品适用于腰椎病的治疗。  
This bed is designed for lumbar vertebra disease.

主要技术参数 (Main Technical Parameters)	
长 (Length)	2100mm
宽 (Width)	600mm
高 (Height)	610mm
牵引行程 (Traction Distance)	0~180mm
包装体积 (Volume)	228 × 76 × 84cm

## 颈椎牵引椅(JQY-100型)

Cervical Vertebra Traction Chair ( Model JQY-100 )

JQY-100型

主要技术参数 (Main Technical Parameters)	
长 (Length)	620mm
宽 (Width)	500mm
高 (Height)	1920mm
牵引行程 (Traction Distance)	1000mm
包装体积 (Volume)	86 × 70 × 125cm





2000型

## 骨科牵引床 (2000型)

### Orthopaedics Traction Bed (Model 2000)

供骨、伤科病员作牵引、治疗及疗养用。该床可左右腿单独升降，可头高脚低、脚高头低。设计紧凑合理，使用综合多能，是当前骨伤科治疗的理想设备。

This bed can be used for traction, treating & recuperate. The bed's legs can be adjusted separately, it's good compact design and multi-purpose make it an ideal apparatus in orthopaedics medical treatment.

#### 主要规格 (Specifications)

长 (Length)	1950mm
宽 (Width)	900mm
床面距地面 (Bed Top from the Floor)	600mm

#### 主要技术参数 (Main Technical Parameters)

背板上折 (Back Section Raised from the Horizontal)	$\geq 65^\circ$
腿板折转 (Leg Section Rotating)	$\geq 50^\circ$
床面前倾 (Reversed Trendelenburg)	$\geq 5^\circ$
床面倒倾 (Trendelenburg)	$\geq 10^\circ$
包装体积 (Volume)	223 × 105 × 79cm

## 骨科牵引床 (99型)

### Orthopaedics Traction Bed (Model 99)

#### 主要规格 (Specifications)

长 (Length)	1950mm
宽 (Width)	900mm
高 (Height)	630mm

#### 主要技术参数 (Main Technical Parameters)

腿板升高 (Leg Section Raised)	$\geq 200\text{mm}$
背板上折 (Back Section Raised from the Horizontal)	$\geq 65^\circ$
腿板上折 (Leg Section Raised)	$\geq 50^\circ$
床面倒倾 (Trendelenburg)	$\geq 6^\circ$
包装体积 (Volume)	223 × 103 × 52cm



99型

## 万能骨科牵引架(98型)

Multi-Purpose Orthopaedics Frame (Model 98)



98型

本牵引架可与各种类型手术台配套使用，主要用于进行下肢的骨科手术。使用时，可对病人的下肢进行侧式或卧式牵引，各种体位可任意调节。

This frame can be used with any other operating table. It is mainly used for surgical operation of lower limbs. Lower limbs traction can be available and also can be adjusted to different positions.

### 主要规格 (Specifications)

长度 (Length)	≥1200mm
高度 (Height)	800~1000mm

### 主要技术参数 (Main Technical Parameters)

牵引行程 (Traction Distance)	≥200mm
牵引架位移 (Traction Frame Displacement)	≥600mm
托腿架位移 (Leg Support Displacement)	≥550mm
牵引架外展 (Two Traction Frame Pipes Opened)	≥60°
包装体积 (Volume)	180 × 66 × 103cm

## 万能骨科牵引架(台)(2000型)

Multi-purpose Orthopaedics Frame ( or Traction Table) ( Model 2000 )

可用于腰、髌、膝、股骨及下肢手术。可在多角度、多方位牵引状态复位进行内外固定手术等。机械性能坚固，调节灵活，可调范围大，安全耐用。在手术中可配合C型X光机使用。使您在手术复位固定中准确无误，得心应手。

This table is used for surgical procedure of waist, ilium, knee, femur, tibia and low limbs. Multi-angle, multi-position traction. Easy adjusting, wide range, safety and durable. With the help of Model C X-ray, it can offer you with facility during any operation.

### 主要规格 (Specifications)

长 (Length)	2200mm
宽 (Width)	480mm
高 (Height)	800~1030mm

### 主要技术参数 (Main Technical Parameters)

背板上折 (Back Section Raised from the Horizontal)	≥45°	托腿架位移 (Leg Support Displacement)	≥550mm
牵引架位移 (Traction Frame Displacement)	≥600mm	牵引架外展 (Two Traction Frame Pipes Opened)	≥60°
包装体积 (Volume)		包装体积 (Volume)	214 × 73 × 110cm



2000型



## 多功能头架(A型、B型)

### Multi-purpose Head Rack ( Model A,B )

是外科、脑外科、五官科做各种手术所必备的医疗器械，可与各种手术台配套使用。

This head rack can be used with various operating table.

It is a absolutely necessarily for operations of surgery, cerebral surgery, and oto-rhino-laryngology.

#### A型主要技术参数 (Main Technical Parameters)

插杆调节范围 (Adjust of Bayonet Joint)	220mm~290mm
上下升降距离 (Upward or Downward)	280±30mm
纵向移动距离 (Adjust of Lengthways)	100±15mm

#### B型主要技术参数 (Main Technical Parameters)

插杆调节范围 (Adjust of Bayonet Joint)	260mm~460mm
上下升降距离 (Upward or Downward)	180±20mm
纵向移动距离 (Adjust of Lengthways)	50±10mm
横向移动距离 (Backward or Forward)	150±20mm
包装体积 (Volume)	58×42×35cm

## 多功能头架(C型)

### Multi-purpose Head Rack ( ModelC )

本头架是与颅脑手术相配套使用的专用设备。此头架可根据手术需要作前后、左右、高低、升降等任意调节。

This head rack is specially designed for the craniocerebral operation. It can be easily adjusted in 6 directions in need of the operation.

#### 主要技术参数 (Main Technical Parameters)

插杆调节范围 (Adjust of Bayonet Joint)	200mm~530mm
上下升降距离 (Upward or Downward)	≥250mm
纵向移动距离 (Adjust of Lengthways)	≥250mm
横向移动距离 (Backward or Forward)	≥300mm
转摆角 (Angle of Swing)	≥75°
包装体积 (Volume)	75×52×45cm

