



JPS DENTAL

Your Reliable Business
Partner in China

SHANGHAI JPS MEDICAL CO., LTD

VI



WeChat

Add: C1506, No.519, Qifan Rd, Pudong, Shanghai, China
Email: info@jpsdental.com Web: www.jpsdental.com
Mob/WhatsApp/Wechat: 0086 138 1688 2655 **Peter Tan**

Shanghai JPS Medical Co., Ltd



SINCE 2010

ONE STOP SOLUTION

WWW.JPSDENTAL.COM

Established in 2010, Shanghai JPS Medical Co., Ltd has been supplying dental products to customers from more than 80 countries and regions. Our main dental products are dental equipment such as dental simulation, chair-mounted dental unit, portable dental unit, oil free compressor, suction motor, X-ray machine and autoclave, etc. We supply dental disposables like implant kits, dental bibs, crepe paper, etc.

CE, FDA and ISO13485 are available for most of the products.

As a reliable and professional partner in China, JPS Medical is able to:

Provide you dental products with the concept of **ONE STOP SOLUTION** to save your time, guarantee quality, manage the stable supply and control the risks.

Focus on R & D to constantly bring you new and advanced products.

Share you our business opportunities and experience.

Choose right partner, do right business.



Dental Teaching and Lab Products

Dental Simulator	01-09
Dental Manikin	10
Teeth Model	11
Workstation	12-14

Dental Equipment

Chair Mounted Dental Unit	15-23
Portable Dental Products	24
Oil-free Compressor	25
Suction Motor	26
Cabinet	27
Mobile Cart	28
X-ray Unit	29
Imaging System	30
Chairside Products	31-34
Autoclave	35
Small Equipment	36-38
Handpiece	39-41
Curing Light	42
Ultrasonic Scaler	43
Intraoral Camera	44
Spare Part	45-46
Lab Equipment	47-48

Dental Consumables

Dental Disposable	49-63
Sterilization Packaging	64
Dental Burs	65-70
Diamond Instruments	71-84



Simulator JPS-FT-V

Standard Specifications:

- Advanced II phantom head with shoulder
- Large instrument tray with control panel
- Rotatable assistant rack
- High-speed handpiece tubing 1 pc
- Low-speed handpiece tubing 1 pc
- 3-way syringe 2pcs
- Clean water bottle
- Waste water bottle
- Disc foot control
- Low suction system
- Stainless steel workbench 1.5m
- 23.8 inch monitor
- Imported operating camera lamp with sensor function

Features:

- Specially ergonomic design complete simulated dental chair for pre-clinical students and dentists
- Four hands operation design meets the demand of assistant and doctors' practice
- Auto reset function makes the whole simulation improves the space cleanliness, also saves much space
- Phantom head can be compatible with different jaws to meet different teaching requirements
- Independent suction system and quick detachment of waste water bottle is much easier operation
- Imported HD camera light can clearly record and transmit the courses taught by teachers



- Medical professional video collection system
- Image sensor 1/2.8"CMOS
- Lens 30Xg optical zoom
- Image resolution 1920*1080P
- Object distance(Min.) 600-800mm(tele end)
- Centre Intensity 3000-5000lux
- Color temperature 4000K/4500K/5000K
- C.R.I(Ra) 95
- Input voltage AC220V+10%@180W

Simulator JPS-FT-VH

Standard Specifications:

- Full electric controlled advanced II phantom head with shoulder
- Large instrument tray with screen touch control pad
- Rotatable assistant rack
- High-speed handpiece tubing 1 pc
- Electric motor 1 set
- 3-way syringe 2pcs
- Built-in curing light 1pc
- Built-in scaler 1pc
- Clean water bottle
- Waste water bottle
- Multi-functional foot control
- Low suction system
- 23.8 inch monitor
- Imported operating camera lamp with sensor function

Features:

- **Electric Motor System:**
 - 1:1 Internal Water Spray Contra Angle: Speed range 100-40,000 RPM, max torque 3.5 Ncm, real-time speed/torque display.
 - 1:5 Speed Increasing Contra Angle: Speed range 500-200,000 RPM, max torque 3.5 Ncm, real-time speed/torque display.
 - 16:1 Speed Reducing Handpiece: For root canal training, torque 0.5-8.0 Ncm, speed 50-1,000 RPM, adjustable with real-time display.
 - 20:1 Planting Training Module: 5 preset modes, torque 5-80 Ncm, speed 5-2,000 RPM, adjustable with real-time display.
- **5.0-inch HD Color Touchscreen:** Intuitive interface with self-test and fault alerts.
- **Electronic Foot Control:** Multi-functional (lifting, tilting, reset, oral light, water/gas switch, single jet) with micro-switch operation.
- **Fully Electric Phantom Body:** Motorized adjustment for height and pitch.
- **Motorized Head Movement:** Adjustable angle (left/right >160°, up/down >30°) and height via electric mechanism.



Dental Teaching and Lab Products



Simulator JPS-FT-II

Standard Specifications:

- Advanced II phantom head with shoulder
- LED operating lamp with sensor function
- Large instrument tray with control panel
- Rotatable assistant rack
- High-speed handpiece tubing 1 pc
- Low-speed handpiece tubing 1 pc
- 3-way syringe 2pcs
- Clean water bottle 1pc
- Waste water bottle 1pc
- Low suction system
- Disc foot control
- Storage cabinet

Features:

- The operation tray and assistant rack can be interchanged to meet the needs of left and right hand operation
- The assistant rack and operation tray can achieve fixed positioning or synchronous lifting with the shoulder, making it convenient for students to operate and use
- Both the assistant rack and the operation tray can be manually adjusted to different angles independently (without the need for tools), with an adjustment range of no less than 160 degrees
- The main box is equipped with one three-adjustable storage cabinet, which can be adjusted according to the size of the space



Simulator JPS-FT-III

Standard Specifications:

- Advanced II phantom head with shoulder
- LED operating lamp with sensor function
- Large instrument tray with control panel
- Rotatable assistant rack
- High-speed handpiece tubing 1 pc
- Low-speed handpiece tubing 1 pc
- 3-way syringe 2pcs
- Clean water bottle
- Waste water bottle
- Disc foot control
- Low suction system

Features:

- Specially ergonomic design complete simulated dental chair for pre-clinical students and dentists
- Four hands operation design meets the demand of assistant and doctors' practice
Auto reset function makes the whole simulation improves the space cleanliness, also saves much space
Phantom head can be compatible with different jaws to meet different teaching requirements
- Independent suction system and quick detachment of waste water bottle is much easier operation



Simulator JPS-FT-IIIIT

Standard Specifications:

- Main box with wheels and tabletop x1
- Advanced II phantom head with shoulder x2
- LED operating lamp with sensor function x2
- Large instrument tray with control panel x2
- Rotatable assistant rack x2
- High-speed handpiece tubing 1 pc x2
- Low-speed handpiece tubing 1 pc x2
- 3-way syringe 2pcs x2
- Clean water bottle x2
- Waste water bottle x1 or centralized sewage system
- Low suction system x2
- Disc foot control x2

Features:

- Double person structure design, meeting the requirement for two students to operate on the head mold simultaneously. It can also accommodate 4 students to alternate operations.
- Space saving.
- The dual person simulator adopts an integrated design, matched with a marble countertop; Includes four casters for easy mobility



Simulator JPS-FT-IV

Standard Specifications:

- Advanced II phantom head with shoulder
- LED operating lamp with sensor function
- Large instrument tray with control panel
- Rotatable assistant rack
- High-speed handpiece tubing 1 pc
- Low-speed handpiece tubing 1 pc
- 3-way syringe 2pcs
- Clean water bottle
- Waste water bottle
- Disc foot control
- Low suction system
- Stainless steel workbench 1.2m

Features:

- Ergonomic design for realistic dental practice simulation
- Supports four-hand operation for doctor-assistant collaboration
- Auto-reset function improves cleanliness and saves space
- Compatible with multiple jaw types for varied teaching needs
- Quick-detach wastewater bottle and stainless steel construction
- Independent suction system for stable operation
- Provides ample workspace for student training



Simulator JPS-FT-VI

Standard Specifications:

- LED operating lamp with sensor function
- Mainbox and tabletop
- Advanced II phantom head with shoulder
- Large instrument tray with 7-inch color touch screen
- Rotatable assistant tray
- High-speed handpiece tubing 1 pc
- Low-speed handpiece tubing 1 pc
- 3-way syringe 2pcs
- Clean water bottle 1000ml
- Centralized sewage system
- Low suction 1pc
- High suction 1pc
- Multi-functional foot control

Features:

- Integrated dental chair with clinical-grade operation tray matching real dental chairs' range/modes, supporting both four-handed and two-handed operations.
- Layered holder rack and instrument tray with independent 135°+ rotation; 5-link holder rack enables personalized configurations.
- 7-inch color touchscreen controls: lift/tilt, 3 memory positions (off-duty/spit/reset/emergency), cup water/bowl flush/heating, surgical/film lights, and settings.
- Multifunction electronic foot control (no water pipe) manages: chair lift/pitch, water/air switching, single jet, and lighting.
- Programmable timer (1-30 mins) with alarm notification and mid-process cancellation capability.



Video System JPS-FV-I

Standard Specifications:

- Medical professional video collection system
- Video output 1080P HD
- Image Sensor 1/2.8"CMOS
- Lens 30Xg optical zoom
- Object Distance(Min.) 600-800mm(Tele-end)
- Centre intensity 3000-5000lux
- With computer server with software
- Color temperature adjustment(4000K/4500K/5000K)
- Color rendering index reaches Ra. 95

Features:

- Provides a micro-video images for clinical teaching.
- Remote control, operation panel and other control mode, is convenient for the use of clinical teaching process.



Simulator One Plug JM 980

Standard Specifications:

- LED oral lamp 1pc
- Phantom head with body 1set
- Operation tray and assistant rack 1set
- High speed handpiece tube 1pc
- Low speed handpiece tube 1pc
- 3-way syringe 2pcs
- Saliva ejector 1pc
- Clean and waste water system 1set
- Built-in compressor 550w, air tank 4L 1set
- Foot control 1pc
- Main box with marble tabletop and wheels 1set
- Storage cabinet with two side doors 180x300x350cm

Features:

- Plug and play simulator
- The minimum lifting height is 450mm
- The maximum lifting height is 750mm
- The pitch is -5 ° to 90 °
- Pneumatic locking
- One button control of the entire equipment for water, air, electricity, and pneumatic locking



Simulator JM 880

Standard Specifications:

- Air controlled simulator
- LED operation light with sensor 1set
- Main cabinet with two drawers
- Advanced phantom head with teeth model and shoulder 1set
- Main operation rack and assistant rack
- 2 memory positions
- High-speed handpiece tube 1pc
- Low-speed handpiece tube 1pc
- 3-way syringe 2pcs
- Low suction 1pc
- Built-in clean water bottle 1pc
- Waste water bottle 1pc
- Foot control 1pc

Features:

- Silicone face can add drainage pipes, with an opening of ≥ 5 cm
- Teeth mold with silicone soft gums, detachable teeth
- Metal painting for the main cabinet



Simulator JM 380

Standard Specifications:

- Cold shadowless operating light 1pc
- Simulated dental chair assembly 1set
- Phantom head with shoulder 1set
- Forward and backup movement 1set
- Operation tray and assistant rack 1set
- Handpiece tube 2pcs
- 3-way syringe 1pc
- Water filtration system 1set
- Waste collection system 1set
- Saliva ejector 1pc
- Multi-function foot control 1pc
- Dental stool 1pc

Features:

- The minimum distance from the ground is 550mm
- The maximum distance from the ground is 1300mm
- Pitch angle -5 degrees to 90 degrees
- With safety locking system



Simulator JPSD-E180

Standard Specifications:

- LED light with sensor 1pc
- Phantom head with shoulder 1set
- Instrument holder 1set
- High-speed handpiece tube 1pc
- Low-speed handpiece tube 1pc
- 3-way syringe 1pc
- Suction system 1set
- Clean water system or tap water system
- Foot control 1pc
- Three hole sockets 2sets
- Dentist stool 1pc
- Workstation 1set

Features:

- Simple manual simulation. High end simulation head mold manually realizes left and right rotation and pitch motion, making operation easy and free
- Simulation shoulder: can be stored under the table
- Manual adjustment: height, rotation



Twin Simulator ED 280 E

Standard Specifications:

- LED light 2 sets
- Nissin type phantom, silicon mask 2 sets
- Phantom body electric controlled up and down
- Teeth model with silicon soft gums, teeth 2 sets
- High speed handpiece 2 pcs
- Low speed handpiece 2 pcs
- 3-way syringe 4 pcs
- Dentist stool 2 sets
- Built-in clean water system 2 sets
- Waste water system 2 sets
- Low suction system 2 sets
- Foot control 2 pcs
- Workstation 1200*700*800mm

Features:

- For four students use, saving space
- Facemask mouth opening degree $\geq 5\text{cm}$
- Teeth are replaceable



Twin Simulator ED 280

Standard Specifications:

- LED light 2 sets
- Nissin type phantom, silicon mask 2 sets
- Teeth model with silicon soft gums, teeth 2 sets
- High speed handpiece 2 pcs
- Low speed handpiece 2 pcs
- 3-way syringe 4 pcs
- Dentist stool 2 sets
- Built-in clean water system 2 sets
- Waste water system 2 sets
- Low suction system 2 sets
- Foot control 2 pcs
- Workstation 1200*700*800mm

Features:

- For four students use, saving space
- Facemask mouth opening degree $\geq 5\text{cm}$
- Teeth are replaceable



VR Simulator JPS-VR-01

Standard Specifications:

- Standard Specifications:
- 3D display system
- Touch screen
- Phantom head
- Two sets of force feedback devices
- 3D mouse
- Foot pedal
- Operation platform

Features:

- Train with zero risk to patients, minimizing errors during initial clinical operations.
- Accelerate the learning curve and enhance readiness for real surgical scenarios.
- Achieve more effective training compared to traditional methods.
- Access training anytime, anywhere, and speed up skill acquisition.
- Receive standardized, objective, and data-driven feedback.
- Learn at your own pace with consistent professional guidance.
- Practice entire surgical procedures and experience the realities of the OR.



Dental Assessment System JPS-AS-01

Standard Specifications:

- Dental Assessment device 1set
 - Effective Scanning Range: 20mm (X) × 20mm (Y) × 10mm (Z)
 - Scanning Accuracy: ≤ 0.025mm
 - Scanning Range: Single Tooth: 20mm x 20mm x 20mm. Full Arch: 85mm x 65mm x 40mm
 - Scanning Method: High-definition camera + Blue light source
 - Scanning Time: < 15s
 - Tooth Fixation Blocks: 3 sets, 28 pieces/set (Can meet the scanning and fixation requirements for domestic and imported teeth currently available on the market)
 - Basic Technique Training Blocks: 10 pieces
 - Online Courses: Factory default system included, can be updated or added upon request
- Computer host and monitor 1set
- Printer 1set

Features:

- Train with zero risk to patients, minimizing errors during initial clinical operations.
- Accelerate the learning curve and enhance readiness for real surgical scenarios.
- Achieve more effective training compared to traditional methods.
- Access training anytime, anywhere, and speed up skill acquisition.
- Receive standardized, objective, and data-driven feedback.
- Learn at your own pace with consistent professional guidance.
- Practice entire surgical procedures and experience the realities of the OR.



Simple Manikin III

Standard Specifications:

- Simple phantom
- Head cover
- Teeth model
- Rubber face
- Torso with bench mounted screw

Features:

- It is used to simulate oral teaching and practical training, with extensive use of lightweight internship system
- Compact and lightweight economy type simulator can be attached to most desks using the supplied
- Bench mount a screw located in the head base is used to fix the upper and lower jaw models
- Easy screw-on type design



Advanced Type II

Standard Specifications:

- Advanced phantom
- Head cover
- Teeth model
- Rubber face
- Torso with bench mounted screw

Features:

- High grade simulator with various occlusal and jaw movement functions for advanced pre-clinical students
- Face-bow training is possible
- Easy-to-use magnet change system
- It can simulate actual human patient's open position
- Jaw is adjusted to 0-50mm open position



Chair Mount Torso with Type II Advanced

Standard Specifications:

- Advanced phantom with belt
- Phantom head
- Teeth model
- Rubber face

Features:

- It is used to simulate oral teaching and practical training, senior head of fixed dental chair is a dental mold fixture with analog devices
- Head mold can be a variety of jaw movements, jaw frame with magnet device to facilitate disassembly dental mold the bottom body with shoulder-mounted positioning tighten, convenient shoulder body head mold in the dental chair and disassembly, this device can simulate many areas of dental treatment while durable in use



Standard Teeth model Nisin-type M8011

Imitate N200: 32pcs teeth
 Imitate N500: 28pcs teeth
 DP or FE type of articulator is optional



Standard Teeth model Frasco-type M8014

Imitate AG-3: 32pcs teeth
 Imitate ANA-4: 28pcs teeth
 DP or FE type of articulator is optional



Pedodontic Model

Exhibition of children's dentition development in different ages (Especially for 3-7-9 year-old) and display the primary and permanent alternate (20teeth + FE articulator).



Periodontal Disease Model

The model used for periodontal disease, alveolar and gum shows disease state
 The first molar was fitted with a furcation tooth, mainly used in supragingival scaling, subgingival scaling gingival resection.



Extraction Anesthesia Model

The model can be used in Nissin Senior type I and II type Manikin for local anesthesia training including mandibula. 11 anesthetic contact sensor points, 7 in the upper jaw and 4 in the lower jaw. Battery-powered audio signal and light signal indicates when correct position and angle injection is achieved. Audio signal can be turned off for testing and evaluation purposes.



Extraction Model

The special model for oral medical qualification examination, there are 12 teeth can be pulled out.



Implant Practice Model

The alveolar bone part on the model which is used for planting practice has compact bone and cancellous bone structure, wider bone width allows you to do basic implant techniques, replaceable implant socket feature allows you to practice repeatedly opposing upper jaw enables you to consider drilling and implant insertion direction and angle in relationship to the opposing dentition. Procedures up to the final restoration are possible.



Workstation JW-52 (1.0m)

Standard Specifications:

- 8606A: 5inches 500 angle magnifying glass lamp x 1
- Aluminum alloy shelf assembly x 1
- Air gun x 1
- Ancon can be adjusted x 1
- Dust collection assembly (with Tempering sector glass dust board) x 1
- Dust collector x 1
- Desktop standard:
 - JW-52(L): High density of fire prevention board x 1
 - JW-52(M): Artificial marble desktop x 1
 - JW-52(S):Stainless steel desktop x 1

Features:

- Aluminum alloy frame and shelf are more stable and durable
- Triangular table feet with base balancing adjustable are more stable
- Built-in pipeline and built-in dust collector
- The European Union CE certification
- ISO9001-2000 quality management system certification



JW-53L / 53M / 53S / 53W (1.2m)

Standard Specifications:

- 8606A: 5inches 500 angles magnifying glass lamp*1
- Aluminum alloy shelf assembly*1
- Air gun*1
- Ancon adjustable*1
- Dust collection assembly (with tempering sector glass dust board)*1
- Dust collector*1
- Desktop standard: *B: compact laminate desktop (JW-53L)x1
- Dimensions: 120*60*80-85cm (adjustable)
- Packing size:128*58*76cm
- Weight: 90kg
- Desktop options:
 - Artificial Marble desktop (JW-53M)x1
 - Stainless Steel desktop (JW-53S)x1
 - Oak Solid Wooden desktop (JW-53W)x1

Features:

- Aluminum alloy frame and shelf are more stable and durable
- Triangular table feet with base balancing adjustable are more stable
- Built-in pipeline and built-in dust collector
- The European Union CE certification
- ISO9001-2000 quality management system certification



JW-53L / 53M / 53S / 53W (1.2m)

Standard Specifications:

- 8606A: 5 Inches 500 angles magnifying glass lamp *1
- Steel shelf assembly *1
- Air gun *1
- Ancon can be adjusted *1
- Dust collection assembly (with tempering sector glass dust board) *1
- Dust collector *1
- Desktop standard: *B: compact laminate desktop (JW-53L)x1
- Dimensions: 120*60*80-85cm (adjustable)
- Packing size: 128*58*76cm
- Weight:100kg
- Desktop options:
 - Artificial marble collection(JW-53M)x1
 - Stainless steel desktop (JW-53S)x1
 - Oak solid wooden desktop (JW-53W)x1

Features:

- Aluminum alloy frame and shelf are more stable and durable
- Triangular table feet with base balancing adjustable are more stable
- Built-in pipeline and built-in dust collector
- The European Union CE certification
- ISO9001-2000 quality management system certification



JW-54B / 54M / 54S / 54W (1.4m)

Standard Specifications:

- 8606A: 5 Inches 500 angles magnifying glass lamp *1
- Aluminum alloy shelf assembly *1
- Air gun *1
- Ancon can be adjusted *1
- Dust collection assembly (with tempering sector glass dust board) *1
- Dust collector *1
- Reusable box *1
- Desktop standard: *B: compact laminate desktop (JW-54L)x1
- Dimensions: 140*60*80-85cm (adjustable)
- Packing size: 148*58*76cm
- Weight:130kg
- Desktop options:
 - Artificial marble desktop(JW-54M)x1
 - Stainless steel desktop (JW-54S)x1
 - Oak solid wooden desktop (JW-54W)x1

Features:

- Aluminum alloy frame and shelf are more stable and durable
- Triangular table feet with base balancing adjustable are more stable
- Built-in pipeline and built-in dust collector
- The European Union CE certification
- ISO9001-2000 quality management system certification



JW-55L / 55M / 55S / 55W (1.6m)

Standard Specifications:

- 8606A: 5 inches 500 angles magnifying glass lamp*2
- Aluminum alloy shelf assembly*1
- Aluminum alloy frame assembly*1
- Air gun*2
- Ancon adjustable*2
- Dust collection assembly (with tempering sector glass dust board)*2
- Dust collector*2
- Desktop standard: compact laminate desktop (JW-55L)x1
- Dimensions: 160*60*80-85cm (adjustable)
- Packing size: 168*58*76cm
- Weight: 110kg
- Desktop options:
 - Artificial marble desktop(JW-55M)x1
 - Stainless steel desktop (JW-55S)x1
 - Oak solid wooden desktop (JW-55W)x1

Features:

- Aluminum alloy frame and shelf are more stable and durable
- Triangular table feet with base balancing adjustable are more stable
- Built-in pipeline and built-in dust collector
- The European Union CE certification
- ISO9001-2000 quality management system certification



JW-56L / 56M / 56S / 56W (1.8m)

Standard Specifications:

- Type of sun lighting: 5inches 500 angles magnifying glass lamp*2
- Aluminum alloy shelf assembly*1
- Aluminum alloy frame assembly*1
- Air gun*2
- Ancon adjustable*2
- Dust collection assembly (with tempering sector glass dust board)*2
- Dust collector*2
- Desktop standard: compact laminate desktop (JW-56L)x1
- Dimensions: 180*60*80-85cm (adjustable)
- Packing size: 188*65*77cm
- Weight: 140kg
- Desktop options:
 - Artificial marble desktop(JW-56M) x1
 - Stainless steel desktop (JW-56S) x1
 - Oak solid wooden desktop (JW-56W) x1

Features:

- Aluminum alloy frame and shelf are more stable and durable
- Triangular table feet with base balancing adjustable are more stable
- Built-in pipeline and built-in dust collector
- The European Union CE certification
- ISO9001-2000 quality management system certification





JPS F600

Standard Specifications:

- Electric motor driven patient chair
- Operation tray and assistant tray with high temperature sterilizable silicone pad
- Four holes high speed handpiece and electric motor low speed handpiece
- 3-way syringe (with cold and hot water)
- High suction / low suction
- Imported LED oral lamp
- Detachable ceramic spittoon
- Built-in central negative pressure suction system
- Built-in automatic pipeline disinfection and cleaning system
- Automatic heating constant temperature water supply system
- Multi-function foot control
- Distilled water supply system
- Dentist stool: F601

Features:

- Aluminum backrest is more stable
- The side box can be rotated to provide more operating space for assistants
- Imported tube disinfection system with good corrosion resistance keeps tube clean and sanitary
- Each holder can be set according to the working habits of the doctors
- Handpiece can be set to work automatically without controlled by foot control
- Equipped with alarm to free up more time for the doctors
- Linkage function between chair and LED light improves the effective of operation



JPS F700

Standard Specifications:

- Electric motor driven patient chair
- Operation tray with high temperature sterilizable silicone pad
- Four holes high speed handpiece
- Low speed handpiece
- 3-way syringe (with cold and hot water)
- Assistant tray with high suction / low suction
- Imported LED oral lamp
- Detachable ceramic spittoon
- Built-in central negative pressure suction system
- Automatic heating constant temperature water supply system
- Multi-function foot control
- Distilled water supply system
- Dentist stool: F601

Features:

- Imported low-voltage silent motor is adopted to make the seat run smoothly
- The side box can be rotated to provide more operating space for assistants
- Aluminum backrest is more stable
- Integrated touch screen with waterproof design is convenient for operation
- The saliva suction delay function prevents sewage from remaining in the saliva suction pipeline
- Linkage function between chair and LED light improves the effective of operation
- Hydraulic driven is optional
- 15° rotatable patient chair is optional



Dental Equipment



JPS M80

Standard Specifications:

- Electric motor driven implant patient chair
- Double joint headrest
- Movable stainless operation tray with silicone protective cover
- LED film viewer
- Stainless instrument tray 2pcs
- Stainless steel mobile cart
- Four pre-set memory positions
- High & low speed handpiece hose
- 3-way syringe
- Shadowless implant LED operating lamp with sensor
- Clean water system
- Assistant tray with touchpad
- High suction & saliva ejector
- 90° turnable and detachable cuspidor for disinfection
- Multifunction foot control
- Dentist stool: SY001

Features:

- Trendelenburg position
- 2 sets of stainless steel instrument trays are convenient for placing instruments during planting
- The mobile trolley design is convenient for the nurse to operate the chair
- Emergency stopping security system



JPS M70 PLUS

Standard Specifications:

- Deluxe LED operation lamp with sensor
- Electric motor driven aluminum base dental chair
- Double joint headrest
- Aluminum backrest and removable armrests
- Instrument tray with LCD screen touchpad
- 4 Pre-memory positions
- Stainless steel tray
- High & low speed handpiece hose
- 3-way syringe
- Air & water suction
- Assistant tray with touchpad
- High suction & saliva ejector
- 180° ceramic rotatable spittoon
- Clean water system
- Memory setting foot control
- Dentist stool: S8501

Features:

- All tubings are made in USA
- Aluminum base and backrest make the chair more stable
- The low position of the spittoon and the seat is more convenient for the children
- Trendelenburg position
- Emergency stopping security system
- Security lock system for the handpiece
- Stainless instrument tray
- Anti-retraction valves to prevent cross contamination system
- Radius system
- Flush system
- Left and right hand operation, over-pull type, and hydraulic driven is optional



JPS M70

Standard Specifications:

- Electric motor driven aluminum base dental chair
- LED operation lamp with sensor
- Double joint headrest
- Aluminum backrest and removable armrests
- Control panels on both dentist and assistant sides
- Film viewer and stainless steel tray
- 4 Pre-memory positions
- High & low speed handpiece hose
- 3-way syringe
- Air & water suction & clean water system
- High suction & saliva ejector
- 180° ceramic rotatable spittoon
- Timing up cup water supplier and spittoon clean system
- Multifunction foot control
- Dentist stool: S8501

Features:

- All tubings are made in USA
- Trendelenburg position
- Emergency stopping security system
- Security lock system for the handpiece
- Anti-retraction valves to prevent cross contamination system
- Radius system
- Flush system
- Synchronous function of backrest & seat
- Left and right hand operation, over-pull type, and hydraulic driven is optional



JPS M70A

Standard Specifications:

- Electric motor driven aluminum base dental chair
- Double joint headrest
- Aluminum backrest and removable armrests
- Over-pull type delivery with touchpad
- Film viewer
- Four preset positions
- Stainless steel tray
- Three handpiece automatic control
- 3-way syringe with tubing
- Shadow-less LED operating light with sensor
- Assistant tray with touchpad
- High suction & saliva ejector
- Clean water system
- Multifunction foot pedal
- Dentist stool: S8501

Features:

- American style dental chair
- Aluminum base and backrest make the chair more stable
- Trendelenburg position
- Emergency stopping security system
- Security lock system for the handpiece
- Anti-retraction valves to prevent cross contamination system
- Radius system
- Synchronous function of backrest & seat movement



JPS X60

Standard Specifications:

- Electric motor driving dental chair
- Double joint headrest
- Metal cast aluminum backrest
- Instrument table with touch screen
- Multifunctional assistant control box with touch button
- Stainless steel instrument tray
- Three memory programmes
- High suction & saliva ejector
- 3-way syringe with tubing
- Patent unique inductive 8 holes LED lamp
- 90° rotatable side box
- 90° rotatable spittoon is detachable for easy disinfection
- Built-out filter cup and tissue box and cup holder
- Clean water system
- Multifunction foot control
- Dentist stool: X6001

Features:

- Disinfection system is optional
- Top mounted type instrument table is optional
- The side box connector can be rotated toward the front of the chair, which is convenient for entering the door
- Injection molding plastic cover, beautiful and durable
- Imported USA hydrolytic resistance water/air tube
- Durable Taiwan imported handpiece tube



JPS M30

Standard Specifications:

- Electric motor driving dental chair
- Floor-type side box
- Double joint headrest
- Metal cast aluminum backrest and removable armrests
- Injection molding & large instrument tray
- Three memory programmes
- High suction & saliva ejector
- 3-way syringe with tubing
- Patent unique inductive 6 holes LED lamp
- 90° rotatable spittoon is detachable for easy disinfection
- Clean water system
- Multifunction foot control
- Dentist stool: X6001

Features:

- Metal cast aluminum backrest with onetime stamping molding technology, improve the sturdiness and reliability of entire unit
- Lamp & chair linkage improve the doctor's working efficiency
- The spittoon automatically flushes for 10 seconds
- Durable Taiwan imported handpiece tube



JPS E30

Standard Specifications:

- Electric motor driven steel base dental chair
- LED operating light with sensor
- Double joint headrest and removable armrests
- Over-pull type instrument tray and assistant tray with touchpad
- Four pre-set memory positions
- 24V film viewer
- High & low speed handpiece tubing
- 3-way syringe
- High suction & saliva ejector
- Ceramic spittoon and cup-filler & bowl rinse
- Timing up cup water supplier and spittoon clean system
- Clean water system
- Double water bottle (600ml+1000ml)
- Multi-function foot control
- Dentist stool: S8503

Features:

- European-style dental unit
- All handpiece hose and air/water tubing is made in USA
- Trendelenburg position
- Emergency stopping security system
- Security lock system for the handpiece
- Anti-retraction valves to prevent cross contamination system
- Flush system



JPS M60

Standard Specifications:

- Electric motor aluminum base driven dental chair
- LED operating light with sensor
- Double joint headrest and removable armrests
- Hanging type instrument tray and assistant tray with key pad
- 4 pre-set memory positions
- 24V film viewer
- High & low speed handpiece tubing
- 3-way syringe
- High suction & saliva ejector
- Ceramic spittoon and cup-filler & bowl rinse
- Timing up cup water supplier and spittoon clean system
- Clean water system
- Double water bottle (600ml+1000ml)
- Multi-function foot control
- Dentist stool: S8501

Features:

- All tubings are made in USA
- Trendelenburg position
- Emergency stopping security system
- Security lock system for the handpiece
- Anti-retraction valves to prevent cross contamination system
- Radius system
- Flush system
- Synchronous function of backrest & seat
- Left and right hand operation, over-pull type, and hydraulic driven is optional



JPS E20A PLUS

Standard Specifications:

- Motor driven steel base plate
- Double jointed headrest
- Removable armrests
- Operating lamp & arm
- Air turbine tubing
- Air motor tubing
- 3-way syringe
- X-ray film viewer
- Instrument and assistant tray with control panel
- Air and water suction system
- Automatic water heating system
- 90 degree ceramic swiveling spittoon
- Water dispenser and cleaning system
- 4-position assistant holder
- Multi-function foot control
- Assistant stool: S8101

Features:

- All the tubing is made in USA
- Low position of the spittoon and the seat is convenient for children
- Large seat and backrest help the patient feel comfortable
- With the backrest in the low position, the patient's head is lower than his feet
- Double bottles, one for the clean water, the other one for sterilization
- Backrest and its base with emergency stop function
- Anti-retraction valves to prevent cross contamination
- Flush system



JPS E50A

Standard Specifications:

- Electric motor driven patient chair
- LED operation light
- Double joint headrest and removable armrests
- Instrument tray and assistant tray with touchpad
- X-ray film viewer
- High & low speed handpiece hose
- 3-way syringe
- High suction & saliva ejector
- 90° ceramic rotatable cuspidor
- 4-Timing up cup water supplier & spittoon clean system
- Clean water system
- Air & water suction (with filter)
- Disc foot controller
- Assistant stool: S8101

Features:

- All handpiece hose and air/water tubing are made in USA
- Metal coated paint
- Anti-retraction valves to prevent cross contamination
- Emergency stopping security system
- Flush system
- Radius delivery system



JPS E10A

Standard Specifications:

- Motor driven Steel Base Plate
- Double jointed Headrest
- Removable Armrests(one side)
- LED Operating Lamp with arm
- Air Turbine Tubing
- Air Motor Tubing
- 3 Way Syringe
- 24V Film Viewer
- Instrument Tray
- Air and Water Suction System
- Automatic Water Heating System
- Swiveling Ceramic Spittoon
- Water Dispenser and Cleaning System
- Refillable Clean Water Tank
- Assistants Tool Holder
- Ergonomic Assistant Stool



OC 70

Standard Specifications:

- Three-axis operating LED lamp
- Electric motor driven chair
- Cast aluminum base and backrest
- Double jointed headrest
- Aluminum swing-down armrests
- Disc foot control
- Dentist stool: S8501

Features:

- All the tubing is made in USA
- Cast aluminum base and backrest make the chair more stable
- Soft cushion makes the patient feel comfortable
- Emergency stopping security system



JPS-S6A Ortho Mobile Cabinet

Standard Specifications:

- 3-way syringe 1pc
- Saliva ejector 1pc
- Handpiece tubing automatic control 3pcs
- Round handpiece pressure gauge
- Self-contained oilless compressor (750W, 60L/min)
- Noise: ≤W65dB(A)
- Air storage tank
- Clean water bottle system (600ml)
- Drainage bottle system (1000ml)
- Foot controller

KID IC

Standard Specifications:

- Pad for playing cartoon movie
- Cartoon economic chair for adults & children
- LED operating light with sensor
- Double jointed headrest and safety belt
- Octopus shape instrument tray
- X-film viewer
- High & low speed handpiece hose
- 3-way syringe (one for hot, one for cold)
- High suction & saliva ejector
- Apple shape side box
- Turnable ceramic spittoon
- Built-in water purified system
- Automatic water heating system
- Multi-function foot control
- Dentist stool and assistant stool



Features:

- Cartoon design meets the children's likes, the chair design also is suited for adults
- Cartoon shape and iPad design provide the children with a happy environment and reduce their anxiety
- Safety belt provide children with a safe environment while operating
- Emergency stopping security system
- With phlegm flushing gargle quantitative water automatic control system

Stool



Mobile Dental Clinic

Standard Specifications:

- Bus 1set
- Computer with touch screen 1set
- Dental chair 1set
- UV lamp 1set
- Washer sink 1set
- Fire extinguisher 1set
- Water tank 1pc
- Intra oral camera 1set
- Air compressor 1set
- External power cord 1set
- Car air conditioning and exhaust fan 1set

Features:

- Strong flexibility with mobile services
- Comprehensive functions and professional adaptation
- Convenience, efficiency, and cost savings
- Adaptation to diverse needs
- Compliance, safety, and quality assurance



JPS P1B Portable Chair

Standard Specifications:

- Power source: hydraulic
- Unfolded size: 1720*500*600mm
- Size including instrument tray: 1720*550* (600-1000mm), height of instrument tray is adjustable
- Chair backrest angle: 100°-180°adjustable (controllable hydraulic lever)
- Chair frame leg angle: 5°
- Cushion height: 180-530mm
- Folding size: 1030mm*550mm*270mm
- Net weight: 21kg
- Cover material: PU
- Frame material: carbon steel with anti-rust treatment and with coating



JPS130 Plus Portable unit

Standard Specifications:

- Portable box
- 3-way syringe
- High and low speed handpiece tubings
- Powerful saliva ejector suction
- 600ml clean water bottle and 1000ml waste bottle
- Powerful built-in oil-less compressor (550W)
- Foot control
- Air pressure gauge
- Piezo ultrasonic scaler
- LED curing light
- N.W: 28.5kg G.W: 31.5kg
- Size: 54.5*41*75cm



P3 Portable Light

Standard Specifications:

- Lamp height: 41'' to 69''(104.1cm to 175.3cm)
- Boom length: 41''(104.1cm)
- Weight: 9.45lbs(4.29kg)
- AC input: 100-240V 0.16A 50-60Hz
- Consumption: 10W max
- Duty cycle: continuous
- LED life: 10,000 Hrs minimum
- Lumen maintenance>70% @30,000Hrs
- Light distribution: 10 different aperture sizes
- Nominal working distance: 16''(40.6cm) w/large aperture, or 36''(91.4cm) w/small aperture
- Light source: LED emitter



P2 Portable Stool

Standard Specifications:

- Comfortable padded seat and backrest
- Adjustable height
- N.W: 5kg
- G.W: 7kg
- Size: 55*49*24cm





YH-200

- Power: 750W
- Flux (air flow): >90L/min(0.4Mpa)
- Max pressure: 0.75MPa
- Max air flow: 150L/Min
- Noise: ≤65dB(A)
- Rev: 1450rpm
- Air tank: 38L
- Size: 450*450*800mm
- G.W: 37kg



YHT-200

- Power: 750W*2
- Flux (air flow): >180L/min(0.4Mpa)
- Max pressure: 0.75MPa
- Max air flow: 300L/Min
- Noise: ≤65dB(A)
- Rev: 1450rpm
- Air tank: 50/60L
- Size: 720*400*700mm
- G.W: 68kg



YHT-300

- Power: 1100W*2
- Flux (air flow): >280L/min(0.4Mpa)
- Max pressure: 0.75MPa
- Max air flow: 400L/Min
- Noise: ≤65dB(A)
- Rev: 1450rpm
- Air tank: 100L
- Size: 1050*500*880mm
- G.W: 110kg



JPVS-1

- The bigger suction: 0.3m³/min
- Power: 0.75KW
- Vacuum: ≤-12KPa
- Noise: ≤68dB(A)
- Weight: 32kg
- Size: 520*380*650mm



JPVS-2

- The bigger suction: 0.9m³/min
- Power: 1.3KW
- Vacuum: ≤-13KPa
- Noise: ≤69dB(A)
- Weight: 36kg
- Size: 520*380*650mm



JPVS-3

- The bigger suction: 1.5m³/min
- Power: 1.5KW
- Vacuum: ≤-14KPa
- Max suction: 1500L/min
- Noise: <69dB(A)
- Size: 430*390*650mm
- G.W: 40kg



YHT-400

- Power: 1100W*3
- Flux (air flow): >420L/min(0.4Mpa)
- Max pressure: 0.7MPa
- Max air flow: 600L/Min
- Noise: ≤65dB(A)
- Rev: 1450rpm
- Air tank: 150L
- Size: 1350*500*880mm
- G.W: 150kg



YHT-500

- Power: 1100W*4
- Flux (air flow): >560L/min(0.4Mpa)
- Max pressure: 0.7MPa
- Max air flow: 800L/Min
- Noise: ≤65dB(A)
- Rev: 1450rpm
- Air tank: 200L
- Size: 1750*500*820mm
- G.W: 185kg



YH-1000

- Motor model: 1100W*5
- Max (air flow): 1000L/min
- 0.4Mpa air flow: 700L/min
- Max pressure: 0.75Mpa
- Switch adjust range: 0.5-0.7MPa
- Rotation: 1450RPM
- Tank: 200L
- Weight: 206KGS
- Measurement: 1750X500X820mm



JPVS-5

- The bigger suction: 1.5m³/min
- Power: 1.9KW
- Voltage: 380V
- Vacuum: ≤-15KPa
- Max suction: 1500L/min
- Noise: ≤76dB(A)
- Size: 900*740*1100mm
- G.W: 104kg



JPVS-7

- The bigger suction: 2.1m³/min
- Power: 2.5KW
- Vacuum: ≤-15KPa
- Noise: ≤76dB(A)
- Weight: 112kg
- Size: 800*600*970mm



JPVS-10

- The bigger suction: 3.0m³/min
- Power: 3.3KW
- Voltage: 380V
- Vacuum: ≤-16KPa
- Max suction: 1500L/min
- Noise: ≤76dB(A)
- Size: 900*740*1100mm
- G.W: 117kg

Mobile Cabinet MC01

Standard Specifications:

- Electrolytic galvanized steel plate cabinet body, which is impermeable
- Transparent porcelain glaze tabletop
- Bottom-mounted damping guide rail
- Size: 490x510x840mm
- Optional color for handles



Dental Cabinet DC5

Standard Specifications:

- Electrolytic galvanized steel plate cabinet body
- Artificial marble countertop.
- Bottom-mounted damping guide rail
- Foot control device
- Cold and hot faucet
- Knee control built-in trash bin
- Size: 2000x500x840mm
- Optional color for handles



Disinfection Cabinet DFC5

Standard Specifications:

- Stainless steel countertop and body, easy to clean
- Professional drawer compartment
- Size: 2530*250*870mm
- Optional color for handles



Dental Combined Cabinet 4A-3B-6D-6B-1B&G1-G2-G2-G2

Standard Specifications:

- Artificial marble top, wearable, anti-chemical, resistant to color-dip and easy to clean
- Changeable drawers and professional drawer compartment
- Foot-control water tap and knee control ash-bin minimizes the secondary pollution and cross-contamination
- Optional colors
- Dimension: L2500*D490*H860mm & L2500*D300*H600mm
N.W/G.W: 166/233kg & 83/103kg



Equipment Cart Series 1

- Main body: made entirely of ABS material.
- Power supply: equipped with a power socket at the back and a leakage-protective power cord.
- The product has a strong structure, is vibration-resistant, anti-static, non-deformable, non-aging, and has good shielding effects, with an elegant appearance and practical use.

LxWxH: 570x470x835mm



Mobile Cart JPSH-I

LxWxH: 450x470x820mm



Mobile Cart JPSH-II

Equipment Cart Series 2

- Main body: made entirely of stainless steel.



Mobile Cart JPSH-III



Stainless Steel Mobile Treatment Cart JPSH-01



Stainless steel sterile transport Cart JPSH-07



Stainless Steel Sterile Transport Cart JPSH-08



Stainless Steel Fan-shaped Implant Surgical Cart JPSH-F01

JPS 60G

Standard Specifications:

- Tube voltage: 70KVP
- Tube current: 8mA
- Focus size: 1.5mm
- Total filtration: 2.5mmAL
- Exposure time: 0.2-4sec
- Leak radiation: outside one meter ≤ 0.002 Mgy/h (national standard: 0.25Mgy/h)
- Size: 152*57*26cm
- N.W.: 57kg



JPS 60B

Standard Specifications:

- Tube voltage: 70KVP
- Tube current: 8mA
- Focus size: 1.5mm
- Total filtration: 2.5mmAL
- Exposure time: 0.2-4sec
- Leak radiation: outside one meter ≤ 0.002 Mgy/h (national standard: 0.25Mgy/h)
- Size: 93*36*48cm
- Net weight: 22kg
- G.W.: 30kg



CBCT Pro-3DE

Standard Specifications:

- Function: CBCT + Pano + Ceph
- Voltage: AC230V $\pm 10\%$
- Tube Model: D - 054SB
- Focal Spot: 0.5 x 0.5mm
- Total Filtration: 5.7mmAL (CT) , 2.7mmAL (others)
- Tube Voltage: 60~90kV
- Tube Current: 2~10mA
- X ray radiation time: CT: 20secs (8.7secs effective irradiation for hybrid pulsed X - ray technology) Pano: 17secs Ceph: 12secs
- Focal spot to skin: 250mm
- Net Weight: 260KG
- Operating System: Windows 10



Portable X-RAY

Standard Specifications:

- Input power: 950mAh
- Charge voltage: DC 25.2V
- Charge current: 1.0A
- Nominal value of the focal point: 0.8mm
- Tube voltage (The deviation is within the range of $\pm 10\%$): 60kV
- Tube current (The deviation is within the range of $\pm 20\%$): 2mA
- Load cycle: 1:30
- Total filtration of X-ray tube assembly: 1.75mm Al
- Leakage radiation: ≤ 0.25 mGy/h(60kV、 2mA、 2s,load time 2s/60s)
- Adjustment range of the loading time: 0.01~2.00s
- Distance of the Focal point to skin (The deviation is within 0~5%): 20.5cm ± 0.5 cm



Sensor

Standard Specifications:

- Chip type: CMOS APS
- Fiber optical Plate: Yes
- Scintillator: GOS

- Item model: **500A**
- Dimension: 39 x 27.5mm
- Active area: 30x22.5 mm=675mm²
- Pixel size: 18.5 μ m
- Image pixel: 1.9M(1600*1200)

- Item model: **600A**
- Dimension: 45x32.5mm
- Active area: 36x27mm=972mm²
- Pixel size: 18.5 μ m
- Image pixel: 2.7M(1920*1440)

- Resolution(lp/mm): theoretical: 27 lp/mm measured >12-14p/mm
- Operation system: Win7/Win10(32bit&64bit)
- Additional: works compatible with the software of KODAK, SIRONA, SCHICK, etc
- 500A or 600A is optional



Image Plate Scanner

Standard Specifications:

- Scanning Spatial Resolution: 17 lp/mm
- Grayscale Value: 65535
- Pixel Size: 30 μ m
- Supports four sizes of imaging plates: S0, S1, S2, and S3.
- Among them, S2 is the standard commonly used imaging plate with a size of 41 x 31mm, and the actual imaging area is $\geq 39 \times 29$ mm.
- The medical digital imaging and communication standard complies with the DICOM 3.0 standard.
- The software supports exporting JPG, BMP, PNG, and DCM image formats.



Intraoral Scanner

Standard Specifications:

- Handpiece Size: 240×49.5×30.5mm
- Imaging Technology: Optical Continuous Video Capture
- Scanning Distance: 0-17mm
- Accuracy: 20μm
- Imaging Sync: 3D
- Quick Reset: Yes
- Data Refine: Yes
- Export Format: STL, PLY, OBJ
- Handpiece Weight: 210g
- Service Life: >30000h

Features:

- More accuracy, full arch 20um
- Faster, take a single arch scan in less than 30 seconds
- Free calibration, ready to use
- AI intelligent precision scanning, automatically remove the unnecessary part like tissues
- Oral Health report, facilitate doctor-patient communication



3D Printer

Standard Specifications:

- Molding range: 155*78*H150mm
- Resolution: 8520*4320
- Molding speed: 25.40mm/H
- Molding method: LCD rapid surface forming
- Shaping band: 405nm
- Software: CHITUBOX
- Transmission method: Dual U disk transmission, Network port transmission, Cloud disk storage, Shared Print
- Operation mode: 5.0-inch high-definition OLED capacitive touch screen
- Data format: STL
- XY axis accuracy: 0.018mm
- Z-axis movement accuracy: 0.003mm
- Layered thickness: 0.02-0.1mm
- Material attributes: Acrylate photosensitive resin (liquid photosensitive resin)
- Molding materials: Ordinary rigid resin, tough resin, jewelry casting resin, dental molding resin, etc
- Heating the thermostatic chamber: 0-50 °C heating constant temperature
- Voltage: AC220V/110V
- Power: Printer system: 100W Thermostatic heating system: 150W
- Working environment: 20 °C-30 °C
- Package : 470*460*610mm G.W.: 23KG

Features:

- Full sheet metal shell design, transportation resistance, sealed, heating resistance and constant temperature.
- K high-resolution black and white projector screen, the accuracy is as low as 0.018 mm.
- The original patented molding table portable leveling structure design, once and for all, it can be adjusted for one year.
- Original patented automatic heating constant temperature cavity design, closed printing space, adjustable temperature range 1-60°C, constant temperature ± 2°C.



Automatic Dental Pressing Diaphragm/Film Machine JPS-PF01

Standard Specifications:

- Infrared sensor
- Color touch screen
- Diaphragm holder
- Emergency stop switch
- Start switch
- Thickness: 0.4mm-4mm
- Hardness: soft diaphragm, hard diaphragm
- Size: disc diameter 120mm- 127mm
- Square piece: side length 120mm-127mm

Features:

- Preset seven diaphragm specifications
- Diaphragm specification can be set automatically
- Pressurization and holding time can be set
- With a diaphragm positioning switch
- With two diaphragm positioning fixed elastic dips
- Diaphragm can be easily loaded with one hand
- One-click stop security
- One-click start easy control
- Compatible with compression molding of all dental diaphragms/films
- Select the diaphragm temperature to achieve precise temperature control



Fully Automatic Five-Axis Milling Machine

Standard Specifications:

- Processable Material: Invisible aligner films
- Feeding Speed: XYZ: 3600 mm/min AB: 3600 degrees/min
- Spindle Speed: 40,000 rpm (self-cooling)
- Rotational Axis Angles: A: -360°~ +360° B: -30° ~ 90°
- Required Air Pressure: No compressed air required
- Power Supply Requirements: 100~240V AC (±10%), 50/60Hz, wide voltage input
- Power Consumption: 1KW
- Overall Dimensions: 498mm × 455mm × 645mm N.W.: 80kg
- Packaging Dimensions: 620mm × 550mm × 850mm G.W.: 100kg

Features:

- A 5-Axis, 5-Linkage Desktop Invisible Aligner Milling Machine
- Designed for Chair side Systems and Clinics.
- Desktop size with industrial-grade efficiency: compact in size, it occupies minimal space, making it ideal for small environments such as dental clinics, hospitals, and small dental laboratories.
- Integrated with our AI-based tooth arrangement software, the processing time for one aligner is around 30 seconds, eliminating the need for third-party software, saving customers both software costs and operation time.
- Automatically recognizes and edits cutting lines, generates tool paths automatically, meeting the needs of both mass production and personalized treatment.
- Batch generation of cutting lines, reducing average software operation time to less than 10 seconds.



Ultrasonic Aligner Cutter

Standard Specifications:

- Blade Vibration Frequency: 38kHz ±10%
- Blade Vibration Offset: 150µm ±50%
- Power Input Voltage: 110V-220V, 50-60Hz
- Equipment Dimensions: 175mm × 161mm × 73mm, 0.8kg (N.W)
- Packaging Dimensions: 355mm × 225mm × 90mm, 1.4kg (G.W)

Features:

- Effortless Cutting, Smooth and Precise
- Simply touch the material to be cut for efficient and dust-free cutting.
- Flexible Adjustment, Easy to Use
- Adjust the cutting intensity at any time based on the hardness of the material being trimmed.



3D Printing Material

Standard Specifications:

- 1kg/bottle
- Composition (Weight Percentage)
- Polyurethane Acrylate: 35%-55%
- Acrylate Monomer: Hydroxyethyl Methacrylate (HEMA): 10%-50%
- Photoinitiator TPO: 2%-5%
- Properties After Molding
- Hardness: 79D
- Shrinkage Rate: 2%-3%
- Viscosity: 130-150 mPa·s (standard unit for resin viscosity)
- Flexural Strength: 23-25 MPa
- Flexural Modulus: 1630 MPa
- Tensile Strength: 27 MPa
- Tensile Modulus: 1560 MPa
- Elongation at Break: 13%
- Heat Distortion Temperature (HDT): 50 °C
- Density: 1.15 g/cm³ (standard unit for resin density)
- Impact Strength: 8 J/m
- Applicable Wavelength Range: 395-405 nm

Features:

- Excellent Surface Quality
- High strength
- Precision Molding
- High Temperature Resistance

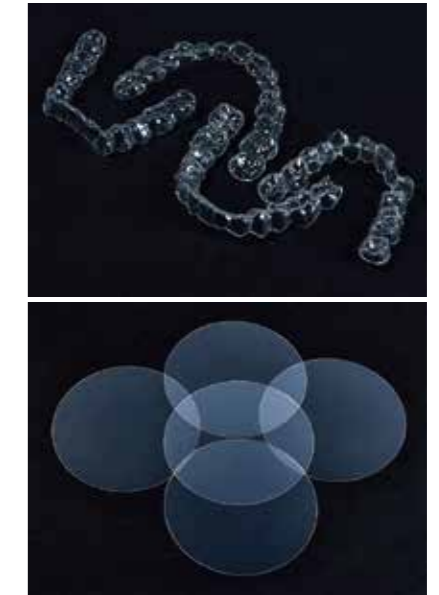


Orthodontic Thermoplastic Film

Standard Specifications:

- Film Material: Thermoplastic Polyurethane (TPU)
- Film Thickness: 0.70mm
- Tensile Modulus of Elasticity: 2096MPa
- Yield Strength: 66MPa
- Yield Strain: 5.6%
- Tensile Strength at Break: 66MPa
- Elongation at Break: 99%
- Right-Angle Tear Strength: 208kN/m

Material	Thickness	Size
Single-layer Film (TPU)	0.4mm-1.0mm	Φ125mm-Φ133mm
Double-layer Film (TPU)	0.4mm-0.8mm	Φ125mm-Φ133mm
Triple-layer Film (ABA/BAB)	0.4mm-0.8mm	Φ125mm-Φ133mm



Infrared Orthodontic Accelerator

Standard Specifications:

- Working Principle: Infrared Light Irradiation
- Light Source Wavelength: 850nm

Features:

- Infrared Light Exposure
- Pain Relief
- Accelerated Tooth Movement



Vibration Orthodontic Accelerator

Standard Specifications:

- Working Principle: Microwave Vibration
- Vibration Frequency: 60Hz (Safe and Effective)
- Dental Force: 0.25N

Features:

- Microwave Vibration
- Improves Aligner Fit
- Accelerated Tooth Movement



JP-STE-8-D

Standard Specifications:

- European class B standard
- EN13060
- Vacuum pump with CN pump 10 programs
- USB port
- LCD screen
- Printer optional
- Chamber: $\Phi 170\text{mm} \times 320\text{mm}$
- Power: 1750W



JP-STE-12D

Standard Specifications:

- European class B standard
- EN13060
- Vacuum pump with CN pump 10 programs
- USB port
- LCD screen
- Printer built-in optional
- Chamber: $\Phi 200\text{mm} \times 360\text{mm}$
- Power: 1750W



JP-STE-18L

Standard Specifications:

- European class B standard
- EN13060
- Vacuum pump with CN Pump 10 programs
- USB port
- LCD screen
- Printer built-in optional
- Chamber: $\Phi 247\text{mm} \times 350\text{mm}$
- Power: 1750W



JP-STE-23L

Standard Specifications:

- European class B standard
- EN13060
- Vacuum pumps with CN pump 10 programs
- USB port
- LCD screen
- Printer built-in optional
- Chamber: $\Phi 247\text{mm} \times 450\text{mm}$
- Power: 1750W



Water Distiller JPDW-01

Standard Specifications:

- Voltage: 220/240V
- Frequency: 50Hz
- Power rating: 750W
- Distiller water: 1.5L/H
- Chamber size: $\Phi 180 \times 200$
- Outside size: 290*290*390mm
- Weight: 3.5kg
- Packing size: 245*285*510mm



Sealing Machine JPSE-02

Standard Specifications:

- Length 340mm, width 10mm
- Power: 400W
- Voltage: 220VAC 50Hz
- Size: 40*29.5*20cm
- G.W.: 6kg
- N.W: 5.5kg

Features:

- Movable cycloid bar of package
- Easy fitting suitable page sterilized of multi size (50mm/70mm/100mm)
- Closed seal area of electro heating
- Adjustable seal temperature
- Equipped with paper knife of double edges



Automatic Cutting Double-Line Printing Sealing Machine

Standard Specifications:

- Control system: 7" color LCD capacitive touch screen
- Cutting width: $\leq 320\text{mm}$
- Cutting length: 50~2000mm
- Cutting accuracy: $\leq 1\%$
- Cutting Qty.: 1-60000 Pcs
- Sealing speed: 9.6 \pm 0.5m/min
- Sealing margin: 0-35mm adjustable
- Sealing width: 12mm
- Working temperature: 60-220 C adjustable
- Sealing pressure: 85 \pm 15N
- Temperature accuracy: $\leq \pm 2\%$
- Printing method: Dot matrix printer (2 units)
- Bag feeding method: Left
- AC Power: 220V \pm 10% 50Hz
- Power: 500W
- Maximum current: 3.2A
- Fuse: 6A*1
- Weight: 19.5 kg
- Overall dimensions: 530 \times 264 \times 328 (L \times W \times H) mm (excluding guide plate)
- Storage usage environment
- Temperature: 10~40 C
- Humidity: $\leq 90\%$ (R.H)
- Atmospheric pressure: 50KPa~106KPa



JPS-200 Amalgamator

Standard Specifications:

- Voltage: 220V/50Hz (110V/60Hz are available)
- Absorbed power: 200W
- Fuse: 2A
- Mixing frequency: 4500 tr/min (cpm)
- Amplitude: 25mm
- Amplification intermittent
- Programmable mixing time 1-99 sec
- Size: 32*27*20cm
- N.W: 4kg
- G.W: 5kg



LUB 700 Lubricate Machine

Standard Specifications:

- 3 high speed handpiece positions
- 2 high speed /1 low speed E-type motor
- 1 high speed /2 low speed E-type motor
- Mist filters (pack of 12) & lubrication fluid & funnel & air filter*1pc for each
- Size: 44*39*46cm
- N.W: 11Kg
- G.W: 15kg



AM100 Alginate Mixer

Standard Specifications:

- Voltage: 220-240V/50Hz-60Hz
- Power: 400W
- Revolution: 3000r.p.m/50HZ 3000r.p.m/60HZ
- Scope of timing: 4-16s
- Mode of memory: 5 kinds
- Automatic computer control & numeral display
- 5 pre-set programs
- Fit for different moulage material and different mixed dosage
- Size: 21.5*31*27.5cm
- G.W: 19kg
- N.W: 15kg



JPU-605D Ultrasonic Cleaner 5L

Standard Specifications:

- Power voltage: AC220V/50Hz or AC110V/60Hz
- Fuse tube: 2A, 250V
- Ultrasonic power: 120W
- Heating power: 150W
- Time: 1~99 minutes
- Temperature: 20°C~80°C
- Dimension of cleaning slot: 24*14*15cm
- Size: 24*14*15cm
- G.W.: 5.5kg
- N.W: 4kg
- 3L, 5L, 10L, 30L is optional



JPTW-01 Whitening Machine

Standard Specifications:

- Input voltage: AC100-240V
- Power: 40W
- Wavelength: 460-490nm
- Illumination density: 200-300mW/cm²
- Amount of LED tube: 8pcs
- Dimension of appearance (L*W*H): 150*60*123cm
- G.W: 23.5kg
- Size: 66*67*28cm



Wireless Endo Motor

Standard Specifications:

- With two modes:
- **M1-M5:** Continuous rotation Rotate in one direction (clockwise / counter clockwise)
 - Speed range: 150-1000 rpm, step value 50rpm
 - Torque range: 0.6-5.0 N·cm, step value 0.1N·cm
 - **M6-M8:** Reciprocating rotation
 - Speed range: 300rpm
 - Angle range:
 - 150° forward, 30° reversal
 - 170° forward, 50° reversal, 50° forward, 170° reversal



Endo Apex Locator

Standard Specifications:

- Power supply: Lithium battery (3.7V; 1100 mAh)
- LCD Screen: 45*73mm
- Dimensions: (124*75*30)+3 mm
- Weight: 200+10g
- Input: 100-240V-50/60Hz
- Output: 5V; 2A



Anesthesia JPS Easy-III

Standard Specifications:

- Booster tube
- Light inductive switch
- Aspiration/ Unlock key of inductive switch
- Speed/Music setting key
- Power/Reset of the push rod
- Led display screen

Features:

- Safe & Comfortable: Continuous slow injection with aspiration function.
- Easy to Operate: Simple touch induction switch, no foot pedal required.
- Real-Time Guidance: LED display with audible prompts for dosage.
- Music Feature: Download MP3s or record personal music.
- Cost-Effective: Uses standard disposable needles only, no extra consumables.
- Wide Compatibility: Booster tube fits both metric and imperial needle types.
- Convenient Charging: High-performance rechargeable battery, easy to replace; charges via direct adapter connection.



MD-LIW M4/B2 Low Speed Handpiece

Standard Specifications:

- MD-LI W M4/B2 low speed handpiece
- Internal water spray
- 1:1 Ratio
- Air pressure: 2.5-4.0KPa (25-4.0kgf/cm²)
- Water pressure: 198KPa (2.0kg)
- Rotation speed: 22,000~27,000rpm
- Bur applicable: Φ2.334-2.355mm
- Noise: ≤65dB
- Light source: LED white light
- The voltage of bulb: 3.0-3.2V



MD-LOW01 M4/B2 Low Speed Handpiece

Standard Specifications:

- External spray
- 1:1 Ratio
- E-type connector
- Latch type
- Optional midwest and borden
- Contra angle for CA bur Φ2.334~2.355mm
- Straight handpiece for HP bur Φ2.35
- Air pressure: 0.3MPa
- Rotation speed: 18,000~25,000rpm



ROSE 3000 Brushless Micromotor

Standard Specifications:

- Internal water spray
- Rotation speed: digital step-less speed modulation
- Tiptop: max 40000RPM/Min
- Voltage: 24V AC/DC
- Dimensions: L122×22 (mm)
- weight: 120g
- Power: 100W
- Connect: ISO-E tepe international connector
- Control manner: manual/foot control
- Torque: 250gf.cm
- Micromotor autoclavable at 135℃ max



ROSE 4000 Brushless Micromotor

Standard Specifications:

- Brushless electrical motor for dental unit
- E-type connector for both straight handpiece and contra-angle
- Internal water spray, with LED/fiber optic
- Tiptop: 2000-4000ORPM/Min
- Voltage: 24V AC/DC
- Dimensions: L136×22 (mm)
- Weight: 120g
- Power: 100W
- Super torque, low noise, athermic



Dental electric motor Brushless LED JPS-CP+

Standard Specifications:

- IE type connector with international compatible, connector: compatibility
- with 1:1,1:5,16:1 type, straight and contra angle handpiece
- Internal cooling system with LED fiber optic
- Power: 100w
- Rotation speed range:
 - 2000rpm-40000rpm(1:1)
 - 125rpm-2500rpm(16:1)
 - 10,000rpm-200,000rpm(1:5)
- Max output torque: 250gf.cm

Standard Specifications:

- Wide viewing angle color LCD screen
- Big size color LCD, rich information display
- Touch key control, easy to use
- Built-in, control panel can be easily installed at any angle
- Pneumatic/manual start automatically switch
- Built-in 7 program memory
- Custom the air pressure of starting motor
- LED lighting delay off time is adjustable
- Speed, steering can be adjusted
- The motor can be autoclaved



Push Button High Speed Handpiece JX-T(M) M4/B2

Standard Specifications:

- Borden 2holes or midwest 4holes connection
- Workingr pressure 0.25Mpa
- Torque head speed ≥ 280, 000r/mn, head dia. 1.25-1.45mm
- Standard head ≥ 350, 000r/mn, head dia. 10.6-13.5mm
- Generator speed 30,000r/min
- Chucking power: >30N
- Repeated autoclavable at up to 135 C



45 Degrees Surgical Handpieces JX-45M M4/B2 CC

Standard Specifications:

- Specialized for impacted teeth (LED available)
- Borden 2holes or midwest 4holes connection
- Single spray
- Anti-retraction
- Air pressure: 0.25-0.3MPa



F.O High Speed Handpiece with NSK Quick Coupling JX-T3FQ NK

Standard Specifications:

- Push button chuck
- Borden 2holes or midwest 4holes connection
- Triple spray
- NSK quick coupling
- Bur dia. 1.59-1.6mm #speed 300,000-370,000rpm
- Newly hygienic surface coating
- Repeated autoclavable at up to 135°C
- Operate at minimum air pressure 2.5kgf/cm²
- Large torque, standard or mini head optional



F.O High Speed Handpiece with Kavo Quick Coupling JX-T3FQ KV

Standard Specifications:

- Germany bearing with sufficient torque for outstanding cutting efficiency
- Push button chuck for quick, easy bur change
- Multi-port spray to provide a fine spray mist for better visibility, cooling and cutting speed
- Durable fiber optic glass illuminator with illumination
- 25,000 LUX to reduce eyestrain and high transmissivity and thermostability
- Connect directly to Kavo LED quick coupling
- Repeatedly autoclavable at up to 135°C
- Operate at minimum air pressure 2.5kgf/cm²
- Large torque standard optional



LED Curing Light XLITE-4

Standard Specifications:

- Light source: high power blue violet LED
- Wavelength range: 385-515nm
- Light intensity: >2,000mW/cm²
- Battery: lithium ion battery (battery full power running time: at least 120 minutes)
- Power adapter
- Input: 100-240V AC 50/60HZ
- Output: 5V DC 2A
- Charger time: about 120 minutes
- Small lens for optional accessories



LED.G Built in Curing Light

Standard Specifications:

- Light output: 1000mW/cm²
- Wavelength: 420-480nm
- Three working modes: full, ramping, pulse
- The light source adopts the original American LED
- The optical fiber can be autoclaved under the high temperature of 135°C and the pressure of 0.22MPa



Curing Light X4 Max

Standard Specifications:

- The handpiece features seamless waterproofing and a backlit display for curing cycles and usage time
- 11*9mm glass fiber light guide rod
- Magnetic light guide rod and battery, enabling quick and easy disassembly and replacement
- Inductive charging
- Charging base with a built-in intensity meter (optional)



JPS FU Curing Light

Standard Specifications:

- Charging dock Input: AC100~240V, 50/60Hz
- Charging dock output: DC5V, 1A
- Battery: DC 3.7V, 2200mAh
- Light Intensity: 1600~3200 W/cm²
- Working time: 1s, 3s, 5s, 10s, 15s, 20s, 25s, 30s, 35s, 40s
- Lighting mode: full power, progressive, pulse
- Main unit dimensions: 33*27*206mm
- Packing size: 312*152*72mm
- Weight of main unit: 0.25kg
- Gross weight: 0.9kg



JPS LED2000i Curing Light

Standard Specifications:

- Charging dock Input: AC100-240V, 50/60Hz
- Charging dock output: DC5V, 1A
- Battery: DC 3.7V, 2200mAh
- Light Intensity: 1600~2400 W/cm²
- Working time: 1s, 3s, 5s, 10s, 15s, 20s, 25s, 30s, 35s, 40s
- Lighting mode: full power, progressive, pulse
- Main unit dimensions: 33*29*226mm
- Packing size: 220*170*100mm
- Weight of main unit: 118g
- Gross weight: 500g



Ultrasonic Scaler IO2/IO3

Standard Specifications:

- Compatible with EMS handpiece, tip, and cable
- Automatic frequency tracking
- Function: scaling and perio
- Handpiece: detachable handpiece
- Five tips attached
- Option:
IO2: without light
IO3: with LED light



Ultrasonic Scaler P7

Standard Specifications:

- Scaling/Perio/Endo
- Aluminum alloy handpiece
- No cracking! More comfortable!
- LED handpiece
- Detachable handpiece can be autoclaved under high temperature and pressure (135°C, 0.22MPa)
- Rate: 30VDC
- Frequency: 28kHz ± 3kHz
- P7 ultrasonic scaler with H3 alloy detachable (autoclavable)
- Handpiece and 6pcs tips (T1*1, T2*1, T3*1, T4*1, T5*1, E1*1)
- Scaling and endo and perio
- EMS compatible, TW2 torque wrench, CE certified



Ultrasonic Scaler P9

Standard Specifications:

- Built-in power supply
- LED handpiece
- Detachable handpiece can be autoclaved under the high temperature and pressure (135°C, 0.22MPa)
- Aluminum alloy handpiece
- Obtaining national patents
- Scaling, endo, identifying scaler tip automatically
- PC control, automatic frequency tracking
- P9 auto water supply scaler with H3 alloy detachable (autoclavable) handpiece
- TW3 alloy torque wrench, 2pcs bottles and 6pcs tips (T1*1, T2*1, T3*1, T4*1, T5*1, E1*1)
- Scaling and endo, CE certified



AI Intraoral Camera

Standard Specifications:

- Monitor: 23.8 inch IPS screen, 10 points full touch capacitive monitor
- System: windows 10 OS
- CPU: intel i7 quad core processor
- RAM & ROM: 8G/256GB
- Camera sensor: 6mm HD macro lens, glass sealed waterproof & dust-proof camera
- Camera battery: 3.7V 2500mAh li-ion battery
- Charging: fool-proof charging base
- Connection method: 5G wifi data transfer, instant sleeping/waking up feature
- Printer: multi functional ink color printer
- Dental cart: full metal mobile cart



Wired Oral Camera JPS-3SX

Standard Specifications:

- Power: AC100-240V
- Pixel: 8.0 mega pixel
- Lens: HD macro lens
- Monitor: 17 inch
- Image storage: TF card
- Backlight: 10pcs LED
- Interface: HDMI/TV port/USB
- Image format: JPG
- Play multimedia: video, music, pictures
- Resolution: 1280*1024
- Scan QR code to download image to smartphone



Patented 5G Wireless USB Oral Camera JPS-9WA

Standard Specifications:

- Wireless USB camera
- 6mm super thin camera
- 5G WIFI transfer
- Video recording
- 2500mAh battery
- 12 bright LEDs
- Free software
- Waterproof & dustproof design



Intraoral Camera JPS 867-M plus

Standard Specifications:

- Power supply: USB 5V
- Resolution: 1920*1080P
- Output format: UVC
- Size: 385*335*45mm(not include base)
- Voltage: DC 12V
- Electric current: 2.1A
- Power: 25W
- Monitor size: 17 inch
- Storage: USB disk
- Touch screen type
- 6mm ultra-thin lens
- Wifi scan QR code to download pictures





Syringe #7011



Syringe #7021



Autoclavable Universal Vacuum Valve #1802



Dual Master Shut-off Valve #1103



Dual Master Shut-off Valve with Filters #1105



Integrated Master Shut-off Valve with Regulaor, Filter and Gauge #1106



Autoclavable Saliva Ejector Valve #1805



Autoclavable Premium Saliva Ejector Valve #1806



Autoclavable Premium Universal Vavuum Valve #1801



Self-Contained Water Systems #1107



Suction Valve Control Block #1104



Waterr Relay, Non-retraction #1205



4 hole Handpiece Stainless Steel Nut #1611



4 hole Midwest Connector #1613



3/4 hole Handpiece Control Block #1101/#1102



Micro Switch for HP #1308



Foot Controi Toggle Valve Assembly #1405



Syringe Tips #2109



Male Quick Disconnect #1604



Female Quick Disconnect #1605



Handpiece Tubing Adapter 4 to 2 #1606



2/3-way Push Button Valve #1501/#1502



2/3 Toggle Valve #1504/#1505



Water Flow Control Valve #1705



Wet/Dry & Chip Blower Disc-type Foot Control #1401



Economy Disc-type Foot Control #1403



Handpiece Tubing Adapter 2 hole Handpiece on a 4 hole Connector #1608



Main Valve of Foot Control #1407



Needle Valve #1703



Strong Suction Valve #1807

AX-2000B Vacuum Mixer

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 150W
- Motor rotational speed: 320rpm
- Mixing beaker: 750ml
- Vacuum: 0.08-0.09MPa
- Built-in vibrator: variable speed
- N.W./G.W.: 25/30kg
- Size: 49*42*62cm



AX-4-10B Intelligent Burnout Furnace

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 4,000W
- Temperature rating: 1000
- Heating elements: ceramic fiber
- Capacity: large casting rings*7 or large casting rings*4 and small casting rings*4
- Chamber size: 12*30*20cm (H*W*D)
- N.W./G.W.: 55/65kg
- Size: 75*54*86cm



AX-MTA Model Trimmer

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 550W
- Rotational speed: 2,800RPM
- Water pressure: 0.5~2kg
- Disc size: 25.5/2.55/0.65cm (OD/ID/T)
- Disc materials: corundum/diamond
- Water supply method: manual
- N.W./G.W.: 21/23kg
- Size: 55*42*42cm



AX-MTB Model Arch Trimmer

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 150W
- Motor rotational speed: 2,800rpm
- Grinding head: C 625 M06
- Optional accessories: Dust extractor (reference)
- AX-SUPER800, AX-MX800
- N.W./G.W.: 21/23kg
- Size: 51*40*50cm



AX-88 Laser Pin

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 150W
- Rotational speed: 2,800RPM
- Drilling depth: 0~12mm (adjustable)
- N.W./G.W.: 14/16kg
- Size: 27*26*47cm



AX-DC2 Die Cutting Machine

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 110W
- Rotational speed: 3,500RPM
- Disc size: 80/16/0.25mm (OD/ID/T)
- Optional accessories: dust extractor (Reference JPS-SUPER800, JPS-MX800)
- N.W./G.W.: 21/23kg
- Size: 51*40*50cm



AX-Z2 Vibrator

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 100W
- Max load: 2kg
- N.W./G.W.: 4/5kg
- Size: 29*27*17cm



AX-ZL3 Induction Casting Machine

Standard Specifications:

- Power supply: 220V/110V 50/60Hz
- Power consumption: 2,500W
- Motor: 370W
- Centrifugal rev: 550rpm
- Centrifugal radius: 21cm
- Casting method: centrifugal casting
- Max melting amount: 50g
- Heating method: medium frequency induction heating
- Melting time: 30g≤65sec (standard)
- Cooling fashion: air cooling
- N.W./G.W.: 115/123kg
- Size: 63*63*112cm





Micro Applicator

Model	Description
DTA4000R	Micro applicator, regular size (green/orange)
DTA4000F	Micro applicator, fine size (yellow/blue)
DTA4000SF	Micro applicator, super fine size (white/purple)

Packing:

100pcs/tube 4tubes/box 36boxes/ctn



Air/Water Syringe Tip

Model	Description
DTA6100	3-way syringe tip white cover w/metal core
DTA6200	3-way syringe tip white cover w/plastic core
DTA6202	3-way syringe tip multicolored cover w/plastic core

Packing:

125pcs/jar 2jars(250pcs)/box 36boxes/carton



Prophy Brush & Cup

Model	Description
DTA5300	Prophy brush, flat, white (nylon) for contra angle HP
DTA5310	Prophy brush, flat, black (bristle) for contra angle HP
DTA5320	Prophy brush, flat, white (nylon), screw on
DTA5330	Prophy brush, flat, white (nylon) for contra angle HP
DTA5340	Prophy brush, flat, black (bristle) for contra angle HP
DTA5350	Prophy brush, flat, white (nylon), screw on
DTA5360	Prophy brush, flat, white (nylon) for contra angle HP
DTA5370	Prophy brush, flat, black (bristle) for contra angle HP
DTA5505	Prophy brush, flat, white (nylon), screw on
DTA5525	Prophy brush, flat, black (bristle) for contra angle HP
DTA5535	Prophy brush, flat, white (nylon), screw on

Packing:

144pcs/box 100boxes/ctn



Dental Consumables



Prophy Angle

Model	Description
D1A5100F	Latex free, disposable prophy angles, 144pcs/box, firm
D7A5101F	Latex free, disposable prophy angles, 500pcs/box, firm
DTA5100S	Latex free, disposable prophy angles, 144pcs/bag, soft
DTA5101S	Latex free, disposable prophy angles, 500pcs/bag, soft
DTA5200BF	Latex free, disposable prophy angle brush, flat, 500pcs/bag
D17K53O0BT	Latex free, disposable prophy angle brush, tapered, 500pcs/bag

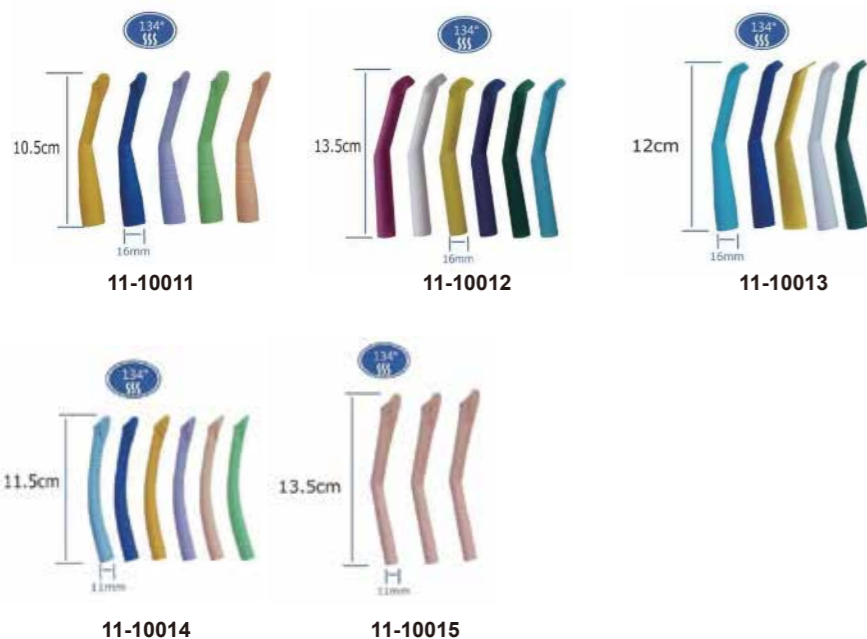
Packing:

Individual Packing: 20boxes/caM(D7A5100) /8boxes/caM(D1ALK6101)



Surgical Tip-Lamellirostral

Model	Size	Package
11-10011 11-10012 11-10013	Large, 16mm x 10.5/12/13.5cm	50pcs/bag, 20bags/ctn
11-10014 11-10015	Small, 11mm x 11.5/13.5cm	100pcs/bag, 20bags/ctn



Mixing Gun

Model	Description
DTA0745	Dispensing Gun, 1:1 & 1:2
DTA0746	Dispensing Gun, 1:4 & 1:10

Features:

Both types of dispensing guns are used to extrude impression materials and bite registration materials from cartridge. Each of them consists of a release lever and a plunger, which are coordinated simultaneously to load and remove the cartridge. DTA0745 work with 1:1 and 1:2 cartridges while DTA0746 with 1:4 and 1:10. Perfect Performance with our series of Mixing Tips!

Packing:

1pc/box 20boxes/ctn

11-10011, 11-10012, 11-10013

- Surgical tip-Lamellirostral
- Large, 16mm
- 50pcs/bag, 20bags/ctn



Impression Product



DKA709032

- Disposable, smooth surface
- 1-9 marks on the handle of the trays
- Carton size: 42*42*27cm
- Packing: 1set/bag 100bags/ctn
- Weight: 9.5kg
- Color: blue, yellow



DKA709032A

- Autoclave for repeated use
- Carton size: 42*42*27cm
- Packing: 1set/bag 100bags/ctn
- Weight: 9.2kg
- Color: clear white



DKA737

- Specification: (S) 165*55mm
(M) 182*60mm
(L) 193*65mm
- Carton size: 71x36*65.5cm
- Packing: 50pcs/bag 80/60/50boxes/ctn
- Weight: 5kg
- Remark: S/M/L

Syringe



Curved utility syringe
DKA-Q-105

- Polypropylene plastic; 12ml with case; self-enclosed medical piston. Ideal for teeth clearing, impression material injection, family care after operation, and the fluoride treatment
- Packing: 50pcs/bag 25bags/ctn
- Weight: 12.5kg
- Carton: 50*36*43cm



Straight Syringe
DKA-Q-107

- Be the carrier of amalgam after mixer when filling
- Include push handle, angled delivery socket and spring bolt
- Packing: 100pcs/bag 5bags/ctn
- Weight: 8.5kg
- Carton Size: 46*34*23cm



Amalgam Carrier
DKA-Q-106

- Angled with both ends working to take both anterior and posterior films, Help taking perfect and accurate pictures. Help finishing the technique photograph of correcting the angular bisector
- Specification: 126*25*11mm
- Packing: 50pcs/bag 20bags/ctn
- Weight: 8.5kg
- Carton: 42*33*31cm

Tip



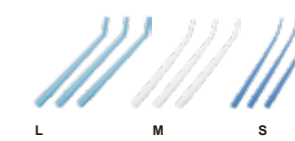
Saliva ejector
DKA701024

- Usage: universal standard saliva
- Ejector: pliable, holds their shape and the tip minimizes tissue impingement, make comfortable of patients
- Size: 150*6.5mm
- Material: PVC
- Remarks copper & zinc galvanized
- Inner dia.: 5.3mm
- Packing: 100pcs/bag 20bags/ctn
- Weight: 12kg
- Carton: 395*330*180mm



Evacuation tips
DKA-Q-116

- Usage: whiversal disposable evacuation
- Tips: two type: vented and non-vented for your choice, provides comfortable and soft suction action against tissue during evacuation. smooth surface and rounded tips to provide extra comfort to patient.
- Size: 148*11mm
- Material: PP/PE
- Remarks: 10mm inner dia
- Packing: 100pcs/bag 20bags/ctn
- Weight: 8kg
- Carton: 420*330*310mm



Surgical aspirator tips
DKA-Q-102/103/104

- Size: L (green) 5.8mm 1/4"
- M (white) 3.8mm 1/8"
- S (blue) 2.5mm 1/16"
- Material: PP/PE
- Packing: 25pcs/bag 100bags/ctn
- Weight: 9.5kg
- Carton: 395*395*360mm

Wedge

Usage: Special design, easily make the wedges insert into the crack of the teeth, protect the gingiva from damage; square design for bottom more convenient to hold



Common Plastic Wedges
DKA0725

- Size:
L: 16*2.6*2.2mm M: 14*2.2*2mm
S: 12*1.9*1.9mm SS: 10*1.6*1.5mm
Brush length: 8mm
- Color:
L: purple M: yellow
S: green SS: blue
- Material: PE
- Packing: 100pcs/bottle
16bottles/box 36boxes/ctn
- Wight: 10-10.5kg
- Carton: 39*39*22cm



Plastic Poly Wedges
DKA0728

- Size:
orange: 1.3*1.5*13mm
white: 1.5*1.5*14mm
green: 1.5*1.5*14mm
yellow: 1.5*1.5*16mm
blue: 1.5*2.0*14mm
pink 1.5*2.0*16mm
- Packing: 100pcs/bottle
16bottles/box 36boxes/carton
- Wight: 9-9.5kg
- Carton: 39*39*22cm



Wooden Wedges with Hole
DKA750013-2

- Size:
L: 17.8*2.8mm M: 17.8*2.45mm
S: 17.8*2.1mm SS: 17.5*1.7mm
- Color:
L: purple M: yellow
S: green SS: blue
- Packing: 100pcs/bottle
16bottles/box 36boxes/carton
- Wight: 9-9.5kg
- Carton: 39*39*22cm



Poly Wedges with Long Handle
DKA0729

- Slize:
L: 81*2.7mm M: 80*2.6mm
S: 75*2.1mm
- Color:
L: orange M: blue
S: yellow
- Packing: 100pcs/bag 3bags/box
40boxes/carton
- Wight: 9kg
- Carton: 41*27*17cm

Cotton Roll Dispenser



DKA801019

- Specification: 112*48*120mm
- Carton size: 440*290*400mm
- Packing: 1pc/box, 30boxes/ctn
- Weight: 6.8kg
- Color: red, green, blue, black
- Feature: autoclave, can be heated to 135°C, streamline design, all clear material



DKA742-1

- Specification: 120*97*55mm
- Carton size: 500*310*220mm
- Packing: 1pc/box, 40boxes/ctn
- Weight: 9.5kg
- Color: white, blue, red, yellow
- Feature: press type, loam cm for the entrance of the cotton roll



DKA742

- Specification: 108*100*52mm
- Carton size: 455*345*230mm
- Packing: 1pc/box, 42boxes/ctn
- Weight: 13kg
- Color: white, blue, red, yellow
- Feature: drawer type

Mixing Bowl

Flexible plastic material washable for repeated use. Available of six different kinds of mixing bowls for different use



DKA865001

- Size: 130*96mm
- Color: blue, black, clear blue, clear red
- Material: PVC
- Packing: 100pcs/ctn
- Wight: 14kg
- Carton: 560*270*250mm



DKA865002

- Size: 108*59mm
- Color: blue, black, clear blue, clear red
- Material: PVC
- Packing: 180pcs/ctn
- Wight: 14kg
- Carton: 430*330*290mm



DKA865003

- Size: 84*50mm
- Color: blue, black, clear blue, clear red
- Material: PVC
- Packing: 250pcs/ctn
- Wight: 14kg
- Carton: 410*270*235mm

Denture Box



DKA888010

- Size: 92*85*57mm
- Color: white, blue, pink, green
- Material: PP
- Packing: 12pcs/box 16boxes/ctn



DKA763006A

- Size: 82*85*46mm
- Color: yellow, pearl green, white, clear blue, pink, pearl red
- Material: PP
- Packing: 12pcs/box 24boxes/ctn

Spatula



Autoclavable SPATULA
DKA-TD-01

- Usage: straight spatula, the handle is arabesquitic, easily of handling, flat and smooth fore-end of the spatula is better for mixing the medicine well
- Size: 195*32mm
- Color: pink, white, blue, yellow
- Material: PP
- packing: 25pcs/box 24boxes/ctn
- Weight: 14kg
- Carton: 430*320*290mm



Autoclavable SPATULA
DKA-TD-02

- Usage: small spatula, smooth surface, good effect of mixing up the medicine well
- Size: 185*25mm
- Color: pink, white, blue, yellow
- Material: PP
- packing: 25pcs/box 24boxes/ctn
- Weight: 9kg
- Carton: 410*270*230mm



Autoclavable SPATULA
DKA-TD-03

- Usage: autoclavable can be heated to 121°C, handle designing according to the shape of hands, closely and comfortable of holding big fore-end of the spatula, convenient for mixing upl the medicine well
- Size: 185*33mm
- Color: pink, white, blue, yellow
- Material: PP
- Packing: 20pcs/bag 24bags/ctn
- Weight: 7.2kg
- Carton: 410*270*230mm



DKA763006B

- Size: 82*85*29mm
- Color: yellow, pearl green, white, clear blue, pink, pearl red
- Material: PP
- Packing: 12pcs/box 30boxes/ctn



DKA796008A

- Size: 95*73*56mm
- Color: yellow, light blue, light green, white, clear blue, pink
- Material: PP
- Packing: 12pcs/box 16boxes/ctn



DKA796008B

- Size: 95*74*39mm
- Color: yellow, white, pink, light blue, light green, clear blue
- Material: PP
- Packing: 12pcs/box 18boxes/ctn

Denture Box



DKA796009

- Size: 99*77*59mm
- Color: light blue, light green, white, yellow, orange
- Material: PP
- Packing: 12pcs/box 16boxes/ctn



DKA796010

- Size: 86*78*78mm
- Color: white box, green net
- Material: PP
- Packing: 4pcs/box 30boxes/ctn



DKA796011

- Size: 78*80*28mm
- Color: yellow, light blue, light green, rose red, white, pink
- Material: PP
- Packing: 12pcs/box 30boxes/ctn



DKA010

- Size: 80*66*27mm
- Color: yellow, blue, green, rose red, white
- Material: PP
- Packing: 12pcs/box 30boxes/ctn



DKA009

- Size: 115.8*92.8*37.6mm
- Material: ABS & PC
- Packing: 1pc/box 40boxes/ctn



DKA012

- Size: 100*83.5*40mm
- Material: PP
- Packing: 8pcs/box 30boxes/ctn

Dental Kit



DKA745017

- Including: mouth mirror, probe, forceps
- Remarks: 3 in 1 disposable dental kit
- Packing: 20sets/bag, 25bags/ctn
- Carton Size: 42*23*27cm
- Weight: 7.5kg



DKA-QXH-2

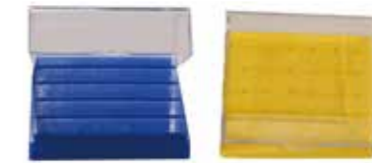
- Including: mouth mirror, probe, forceps, bibs, cotton ball, facial tissues, trays can be tie-in 3 in 1 tips or pouring cup
- Packing: 200sets/ctn
- Carton Size: 460*41*40cm
- Weight: 8.6kg

Bur Holder Box & Frame



DKA794015

- Autoclavable can be heated to 121°C
- 60 slots high and low speed bur holder box
- Special cover on top prevent from dust
- Specification: 89*66mm
- Packing: 1pc/box 60boxes/ctn
- Weight: 5.5kg
- Carton size: 47.5*30*29.5cm
- Remark: round, 60slots



DKA794016

- Autoclavable, can be heated to 121°C
- 24 slots high and low speed bur holder box
- Special cover on top prevent from dust
- Specification: 74*60*36mm
- Packing: 1pc/box 100boxes/ctn
- Weight: 4.5kg
- Carton size: 41*27*23.5cm
- Remark: square, 24slots



DKA794017

- Autoclavable, 24 slots bur holder frame
- Specification: 65*38*12mm
- Packing: 20pcs/bag 36boxes/ctn
- Weight: 9kg
- Carton size: 41*27*23.5cm
- Remark: 24slots, autoclavable

Compu Dispenser Gun



DKA801020

- Injection guns fit the human engineering
- Match up with most of the charging barrel
- Best choice of sticky material
- Specification: 150*100mm
- Packing: 160pcs/ctn
- Weight: 8kg
- Carton size: 44.5*34.5*23cm

Mixing Well



DKA-807301 DKA-807300

- Specification: 4 well: 50*50*10mm
2 well: 50*27.6*10mm
- Packing: 200pcs/bags 19bags/ctn
- 240pcs/bag, 24bags/ctn
- 100pcs/bag, 50bags/ctn
- Weight: 12kg/9kg/8.5kg

Glass Dappen Dish



DKA734

- Assorted colored, suitable to mix small dose
- Specification: 33*33mm
- Packing: 12pcs/box 18boxes/ctn
- Weight: 9.6kg
- Carton size: 35*17*22.5cm

Barrier Film

DKA-X-129

- Length of each sheet: 15cm
- Width of each sheet: 10cm
- Total 1200 sheets, blue color and clear for your choice
- Specification: 101.6*152.4*0.03mm
- Packing: 8rolls/ctn
- Weight: 9.5kg
- Carton size: 41*27*12.5cm
- Remarks: with edge/without edge



Cheek Retractor



DKA-748022

- Usage: cheek retractor, durable and autoclavable, can be heated to 135°C long handle provides ease of application, smooth surface make patients very comfortable
- Size: L: 120*53.5*18mm
S: 115*42*17mm
- Color: clear blue, Clear
- Material: PC
- Packing: L: 2pcs/box 200boxes/ctn
S: 2pcs/box 250boxes/ctn
- Weight: 6kg
- Carton: L: 42*33*31cm
S: 45*35*23cm



DKA-X-130

- Usage: vertical to open the mouth, perfect view for environment and working area. autoclavable can be heated to 135°C, good flexible make patients very comfortable
- Size: L: 130*92*21mm
M: 118*85*17mm
S: 96*70*15mm
- Color: clear blue, clear
- Material: PC
- Packing: 2pcs/box 200boxes/ctn
- Weight: L/M: (8.5kg) S (4kg)
- Carton: L/M: 50*36*43cm
S: 43*33.5*29.5cm



DKA-747021

- Usage: To open the mouth, control the tongue, design of anatomy. autoclavable, can be heated to 135°C
- Size: L: 126*57*51mm
M: 106*48*54mm
S: 100*44*40mm
- Color: clear blue, clear
- Material: PC
- Packing: L: 2pcs/box 147boxes/ctn
M/S: 2pcs/box 246boxes/ctn
- Weight: L: (6.8kg) M: (8.6kg) S: (7.6kg)
- Carton: L/M: 42*42*47cm
S: 45.5*33.5*29cm

Safety Glasses

DKA-Q-111

- Usage: medical safety glasses, exquisite design, protect eyes from being injured all kinds of overall anti-fog, anti-hard light, anti-ultraviolet rays, smooth surface make wearing more comfortable
- Color: red, white, orange
- Material: PC
- Packing: 12pcs/box 12boxes/ctn
- Weight: 8.5kg
- Carton: 50*43*36cm



DKA736

- Usage: legs can stretch out and draw back which is more comfortable for wearing, avoiding all kinds of splash, common and anti-fog for your choice
- Color: red, yellow, blue
- Material: PC
- Packing: 12pcs/box 18boxes/ctn
- Weight: 10kg
- Carton: 50*43*36cm



Tray

**Autoclavable PLASTIC TRAY
DKA-Q-117**

- Usage: autoclavable plastic trays, can be filled with different kinds of medical instruments, against contamination
- Size: 336*240*23mm
- Material: PP
- Packing: 40pcs/ctn
- Weight: 11kg
- Carton: 410*270*235mm



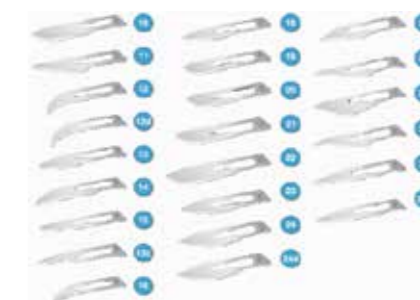
**Disposable plastic trays small even one
DKA-TP-2**

- Usage: economical, utility disposable plastic trays, Including: shelf, mixing plates, cotton yarn case etc, more convenient and hygiene
- Four model for your choice
- Size: 190*148*15mm
- Material: PP
- Packing: 400pcs/ctn
- Weight: 2.72kg
- Carton: 27.5*21.8*32cm



Surgical Blade

- Surgical blades
- Material: carbon steel stainless steel
- Packing: individually packed in aluminum foil
- Sterilization: gamma ray



Suture

- Absorbable sutures
- Polyglycolic acid (PGA)
- Rapid polyglycolic acid (PGAR)
- Polyglactin 910 (PGLA)
- Polydioxanone (PDS)
- Poliglecaprone 25(MO)
- Chromic catgut (CC)
- Plain catgut (Cp)

- Non-absorbable sutures
- Silk (SK)
- Nylon (NL)
- Polypropylene (PM)
- Polyester (PB)
- Stainless steel wire (SS)



Dental Needle

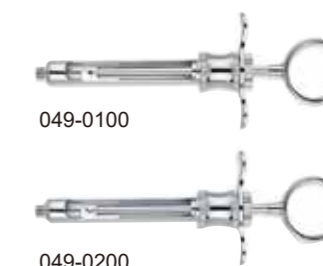
- Sharp tri-bevel point, for maximum comfort screw-in
- System: inch type, metric type and monoject type unit
- Package: heat-sealed plastic container or label butt-end length: 11 mm

Available size	Diameter/mm	Length of needle	Hub colour
30gauge short	0.3	25	yellow
30gauge short	0.3	21	yellow
30gauge extra short	0.3	16	yellow
30gauge extra short	0.3	12	yellow
30gauge extra extra short	0.3	8	yellow
27gauge long	0.4	38	grey
27gauge short	0.4	25	grey
27gauge extra short	0.4	16	grey
27gauge extra short	0.4	12	grey
25gauge long	0.5	38	orange



Aspirating Syringe

- 049-0100 KAS CW
1.8ml (USA/METRIC THREAD)
- 049-0200 KAS CW
1.8ml (USA/METRIC THREAD)



049-0100

049-0200

Gutta Percha Points



0.02 Taper

- Type: 15# 20# 25# 30# 35# 40# 45# 50# 55# 60# 70# 80# 90# 100# 120# 130# 140#
- Packing: 15-80# (120pcs/box) 90-140# (60pcs/box)



Accessory

- Type: XF FF MF F FM M ML L XL
- Packing: One type or Mixed 100pcs/box



T0.04/T0.06 Greater Taper

- Type: 15# 20# 25# 30# 35# 35# 40# 45# 50# 55# 60# 70# 80#
- Packing: 15-40# 45-80# (60pcs/box)



Pro-taper

- Type: F1 F2 F3 F4 F5
- Packing: F1-F5 (60pcs/box)

Absorbent Paper Points



0.02 Taper

- Type: 15# 20# 25# 30# 35# 40# 45# 50# 55# 60# 70# 80# 90# 100# 110# 120# 130# 140#
- Packing: 15-80# (200pcs/box) 90-140# (100pcs/box)



Accessory

- Type: XF FF MF F FM M ML L XL
- Packing: one type or mixed 180pcs/box



T0.04/T0.06 Greater Taper

- Type: 15# 20# 25# 30# 35# 40# 45# 50# 55# 60# 70# 80#
- Packing: 15-40# 45-80# (100pcs/box)

Endo Box

- ID201 Pulpa Box
Colors: Red/Blue, 18holes for endodontic instruments
- ID202 Gutta Box
Colors: Red/Blue, 6 autoclavable plastic cups
- ID203 High Speed Burs Box
Colors: Red/Blue, 9holes for burs (FG)
- ID204 Low Speed Burs Box
Colors: Red/Blue, 6holes for burs (RA)
- ID205 Scaling Tip Box
Colors: Red/Blue, 6holes for scaling tips
- ID211 Endo Micro Pulpa
Colors: Red/Blue, 30holes for endodontic instruments
- ID212 Endo Micro Gutta
Colors: Red/Blue, 6 autoclavable plastic cups
- ID213 Endo Micro High Speed Burs
Colors: Red/Blue, 14holes for burs (FG)
- ID214 Endo Micro Low Speed Burs
Colors: Red/Blue, 6holes for burs (CA)
- ID215 Endo Micro Scaling Tip
Colors: Red/Blue, 6holes for scaling tips
- ID216 Endo Micro Low Speed Burs & Scaling Tip
Colors: Red/Blue, 3holes for burs (CA) & 3 holes for scaling tips
- ID221 Endo Mini Pulpa
Colors: Red/Blue, 60holes for endodontic instruments
- ID222 Endo Mini Gutta
Colors: Red/Blue, 18autoclavable plastic cups
- ID223 Endo Mini High Speed Burs
Colors: Red/Blue, 36holes for burs (FG)
- ID224 Endo Mini Low Speed Burs
Colors: Red/Blue, 16holes for burs (CA)
- ID225 Endo Mini Scaling Tip
Colors: Red/Blue, 16holes for scaling tips
- ID226 Endo Mini Low Speed Burs & Scaling Tip
Colors: Red/Blue, 10holes for burs (CA) & 6holes for scaling tips
- ID227 Endo Mini Burs
Colors: Red/Blue, 18holes for burs (FG) & 10holes for burs (CA)



Multi Layer Synthetic Resin Teeth (Two/Three Layer)

- High molecular weight poly (methyl methacrylate) polymer as raw materials, and possess excellent biosafety, look like natural teeth precisely both in shade and form Apple CAD/CAM technology process mould, and make sure the artificial teeth possess good precision and symmetry
- Moulds:
 - Upper T T1-T2-T3-T5-T6-T7-T8-T9-T10
 - Upper S S1-S2-S4-S6
 - Upper O O1-O2-O6-O8
 - Lower L L25- L37-L44-L46-L62-L67-L68
- Posteriors S S28-S30-S32-S3
- Posteriors M M32-M34
- Shades: Vita A1-A2-A3-A3.5-A4-B1-B2-B3-B4-C1-C2-C3-C4-D2-D3-D4



Dental Model Wax (Base Plate Wax)

- Imported American Raw wax, excellent flexibility and plasticity without bad smell optimum tenacity and pliability, uniform in colour and smooth in texture
- Type: medium type, hard type
- Packing: 250g/145*75*1.6cm
500g/170*90*2.2cm
denture base plate wax 20pcs/box
bite wax 250g/box Red/Yellow/Green



Zinc-Oxide/Eugenol Cement

- This product (Zinc Oxide Eugenol Cement) consists of powder (Zinc Oxide, Zinc Acetate) and liquid (Eugenol, Rosin). It is used for temporary dental restoration, as well as cavity liner and base (for dentine thickness $\geq 1\text{mm}$), featuring low dental pulp irritation, along with soothing, antibacterial and pain-alleviating effects. Its 24-hour post-mixing performance includes a compressive strength of $\geq 25\text{MPa}$ and a 24-hour water dissolution amount of $\leq 1.5\%$.



Zinc oxide Eugenol Cement
(Powder & liquid)



Zinc oxide Eugenol Cement
(liquid)

Type	Specification	Packaging
Liquid	20ml/bottlex10/box	15boxes/carton
Powder & liquid	Powder 10g/bottlex1+liquid 6ml/bottlex2/box	90boxes/carton

Alginate Impression Material

- Fast setting chromaticalginate with tropical flavour
Indicated for removable protheses, study models, antagonists in fixed and removable protheses
- Fast water absorption
- Easy raxing
- Homogenous mass, smooth, compact surfaces
- Long impression storage



Dental Bib



- Size: 13" x18"(33cmx45.5cm)
- Material:1 PE film+2-ply paper
- Color: as customer required
- Wt/m²-PE: 14g 2-ply
- Paper: 17g+17g
- Packing: 500pcs/carton

Dental Apron



- Size: 39cmx50cm
- Material: 1 PE film+ 1ply paper
- Color: as customer required
- Wt/m²-PE:18g
- Paper: 22g
- Packing: 500pcs/carton

Dental Bib Clip

- Colorful: gold, rose, pink, green, blue
- New design stainless steel autoclavable
- It can resist high temperature
- Package: 100pcs/bag



Neaten Cases

- DKA-801016
- Size: 152*134*205mm
- Material: PP
- Color: white, yellow, black, blue, rose, orange
- Packing: 50sets/ctn
- Weight: 7kg
- Carton: 450*330*300mm



Cotton Roll

- 100% absorbent cotton
- More soft, more absorbency
- Available in multiple package; non-sterile and sterile
- To comply with USP, BP, EP etc

- Description
8X25mm.....50pcs/bundle, 40bundles/box, 10boxes/ctn
10X30mm.....50pcs/bundle, 40bundles/box, 10boxes/ctn
10X38mm.....50pcs/bundle, 40bundles/box, 10boxes/ctn
L 1-1/2"X1/2".....50pcs/bundle, 40bundles/box, 10boxes/ctn
M 1-1/2"X3/8".....50pcs/bundle, 40bundles/box, 10boxes/ctn
S 1-1/2"X5/16".....50pcs/bundle, 40bundles/box, 10boxes/ctn



Silicone Small Bowls

Model: XL: DKA-X-124, L: DKA-X-125, M: DKA-X-126, S: DKA-X-127, SS: DKA-X-128

Resistant to the high temperature of 135. Flexible silicone rubber materials. Five different sizes to fit your different jobs
Washable for repeated use. Sucker cup bottom, with easy to put the bowls firmly on the smooth surface as glass, etc



- Size: 70*55mm (XL) 50*40mm (L) 36*38mm (M) 31*23mm (S) 25*25mm (SS)
- Material: SILICONE
- Packing/Weight: (XL) 1pc/box 144pcs/ctn/6kg (L) 12pcs/box 25boxes/ctn/6kg (M) 12pcs/box 56boxes/ctn/8.4kg (S) 12pcs/box 120boxes/ctn/7.9kg (SS) 12pcs/box 144boxes/ctn/7.5kg
- Carton: 480*275*300mm

Protective Series



X-ray Sensors Cover

- Size: 2-1/2" *10" *2.4c 8" *1-5/8" *2c 8" *1-3/8" *2c
- Packing: 500pcs/box 36boxes/ctn
- Carton: 50*32*31/32*31*26cm



Half Chair Cover

- Size: 27-1/2" *24" *1.7c 32" *32" *1.7c
- Packing: 225pcs/box 3boxes/ctn
- Carton: 44.5*32.2*21.5cm



Full Chair Cover

- | | | |
|-----------------|-----------------------|----------------|
| Size: | Packing: | Carton |
| 29" *80" *2c | 125pcs/box 3boxes/ctn | 44.5*32.2*21.5 |
| 48" *56" *2c | 150pcs/box 3boxes/ctn | 52*33*24 |
| 29" *80" *1.34c | 125pcs/box 3boxes/ctn | 44.5*32.2*21.5 |

Sterilization Cassettes



C10

- Small cassettes (10pcs) kit
- Size: 14*20.3* 3.2 cm
- Colors: yellow, blue, green, red



C20

- Large cassettes (20pcs) kit
- Size: 28*20.3*3.2 cm
- Colors: yellow, blue, green, red



C25

- Oral surgery cassettes (25pcs) kit
- Size: 36.8*20.3*3.2 cm
- Colors: yellow, blue, green, red



C05S

- Simple exam cassettes (10pcs) kit
- Size: 18*6*2.2 cm
- Colors: yellow, blue, green, red



C05M

- Simple exam cassettes (5pcs) (seal)
- Size: 18*6*2.2 cm
- Colors: yellow, blue, green, red



C10S

- Simple small cassettes (10pcs) kit
- Size: 18*12*2.2 cm
- Colors: yellow, blue, green, red

Self-Sealing Pouch

- Quick and secure closing of a pack without a heat sealer.
- Prefolded edge to facilitate tight sealing.
- Indicators for ETO and steam.
- Internal and external indicators design
- secure the sterilization process.



Size	57mm x (100+30)mm	70mm x (230+30)mm	90mm x (230+30)mm
	90mm x (135+30)mm	135mm x (250+30)mm	190mm x (350+30)mm
	200mm x (460+30)mm	305mm x (400+30)mm	400mm x (505+30)mm

Heat-Sealing Pouch

- Quick and easy to seal
- Lead-free
- Indicators for steam, ETO and formaldehyde
- Standard microbial barrier medical paper 60GSM /70GSM
- New technology of laminated film CPP/PET













































Size	75mm x 260mm	80mm x 250mm	100mm x 150mm	100mm x 250mm
	150mm x 200mm	200mm x 250mm	200mm x 400mm	250mm x 350mm
	300mm x 400mm	300mm x 500mm	300mm x 600mm	400mm x 500mm









































Flat Sterilization Reel

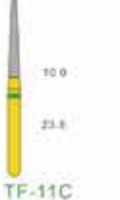







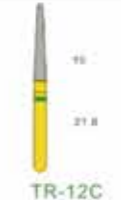
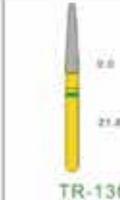
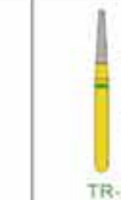
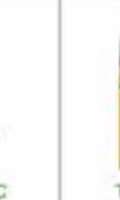




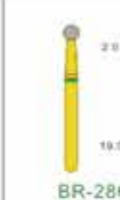

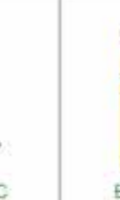

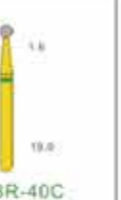
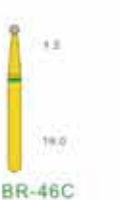
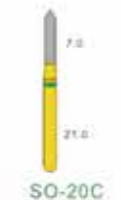
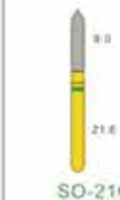







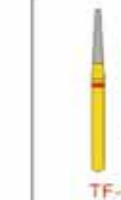
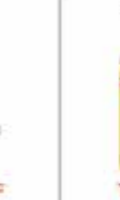




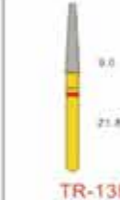
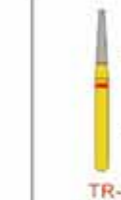



- Width ranges from 5cm to 60cm, length 100m or 200m.
- Lead-free.
- Indicators for Steam, ETO and formaldehyde.
- Standard microbial barrier medical paper 60GSM /70GSM.
- New technology of laminated film CPP/PET.



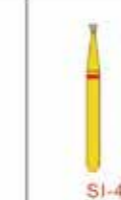





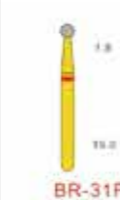
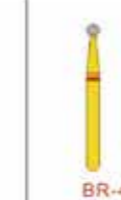



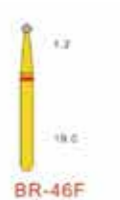






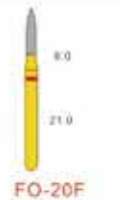

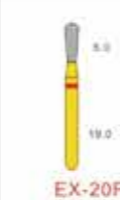
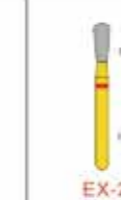



















Size	50mm x 200m(2x200m)	75mm x 200m(3x200m)	100mm x 200m(4x200m)	150mm x 200m(6x200m)	200mm x 200m(8x200m)
	250mm x 200m(10x200m)	300mm x 200m(12x200m)	350mm x 200m(14x200m)	400mm x 200m(16x200m)	450mm x 200m(18x200m)

FG Regular Model (Standard Sand)	 TF-11 ISO 173/014	 TF-12 ISO 173/018	 TF-13 ISO 173/018	 TF-14 ISO 172/022	 TF-20 ISO 171/014	 TF-21 ISO 171/018	 TF-22 ISO 170/021
Basic Application	Prep 90° shoulder margin for anterior teeth	Prep 90° shoulder margin for anterior teeth	Prep 90° shoulder margin for anterior teeth	Prep 90° shoulder margin for anterior teeth	Prep 90° shoulder margin for anterior teeth	Prep 90° shoulder margin for posterior teeth	Prep 90° shoulder margin for posterior teeth
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 TF-23 ISO 170/018	 TF-31 ISO 170/018	 TF-41 ISO 168/011	 TF-42 ISO 169/012	 TF-43 ISO 169/014	 TF-07 ISO 171/012	 TF-08 ISO 171/014
Basic Application	Prep inlay	Prep inlay	Prep inlay	Prep inlay	Prep inlay	Prep 90° shoulder margin for anterior teeth	Prep 90° shoulder margin for anterior teeth
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 SF-11 ISO 111/012	 SF-12 ISO 111/014	 SF-13 ISO 111/016	 SF-15 ISO 111/016	 SF-21 ISO 110/014	 SF-41 ISO 109/012	 SF-32 ISO 109/010
Basic Application	Modified 90° shoulder margin	Modified 90° shoulder margin	Modified 90° shoulder margin	Modified 90° shoulder margin	Modified 90° shoulder margin	Prep fossa and groove	Prep fossa and groove
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 SF-31 ISO 109/014	 SF-43 ISO 111/016	 TR-11 ISO 199/016	 TR-12 ISO 199/016	 TR-13 ISO 198/018	 TR-14 ISO 198/021	 TR-15 ISO 200/022
Basic Application	Prep fossa and groove	Prep fossa and groove	Prep shoulder margin	Prep shoulder margin	Prep shoulder margin	Prep shoulder margin	Prep shoulder margin
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 TR-19 ISO 200/023	 TR-20 ISO 197/014	 TR-21 ISO 197/016	 TR-24 ISO 197/018	 TR-25 ISO 199/016	 TR-26 ISO 199/018	 TR-62 ISO 197/018
Basic Application	Prep shoulder margin	Prep shallow concave shoulder margin	Prep shallow concave shoulder margin	Prep shoulder margin	Prep shoulder margin	Prep shoulder margin	Prep inlays and posterior teeth prep
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 TR-63 ISO 197/020	 SR-11 ISO 141/012	 SR-12 ISO 141/014	 SR-13 ISO 141/016	 WR-12 ISO 068/030	 WR-13 ISO 068/042	 WR-44 ISO 041/045
Basic Application	Prep inlays and posterior teeth prep	Prep shoulder margin	Prep shoulder margin	Prep shoulder margin	Lingual fossa occlusion of posterior teeth	Lingual fossa occlusion of posterior teeth	Cutting & IPR
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box

FG Regular Model (Standard Sand)	 BR-28 ISO 001/020	 BR-30 ISO 001/023	 BR-31 ISO 001/018	 BR-40 ISO 001/016	 BR-41 ISO 001/014	 BR-45 ISO 001/010	 BR-46 ISO 001/012
Basic Application	Prep fossa and groove	Prep fossa and groove	Access & depth determination	Access & depth determination	Access & depth determination	Access & depth determination	Access & depth determination
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 SI-45 ISO 010/010	 SI-46 ISO 010/012	 SI-47 ISO 010/014	 SI-48 ISO 010/016	 SI-49 ISO 010/018	 TC-10 ISO 160/011	
Basic Application	Prep fossa and groove	Prep fossa and groove	Prep fossa and groove	Prep fossa and groove	Prep fossa and groove	Interproximal space open	
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	
FG Regular Model (Standard Sand)	 TC-11 ISO 160/016	 TC-21 ISO 160/014	 TC-26 ISO 160/012	 TC-28 ISO 160/010	 TC-57 ISO 160/013	 BC-11 ISO 513/016	 BC-12 ISO 515-018
Basic Application	Interproximal space open	Interproximal space open	Interproximal space open	Interproximal space open	Interproximal space open	Prep veneer	Prep veneer
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 FO-11 ISO 299/012	 FO-20 ISO 248/014	 FO-21 ISO 299/014	 FO-22 ISO 299/016	 FO-25 ISO 257/028	 FO-27 ISO 257/032	 FO-029 ISO 257/019
Basic Application	Prep 135° shoulder margin	Prep 135° shoulder margin	Prep 135° shoulder margin	Prep 135° shoulder margin	Prep lingual fossa of anterior teeth	Prep lingual fossa of anterior teeth	Prep lingual fossa of anterior teeth
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 FO-30 ISO 257/016	 FO-32 ISO 257/018	 FO-41 ISO 248/012	 FO-42 ISO 248/012	 EX-11 ISO 039/032	 EX-12 ISO 039/035	 EX-20 ISO 237/018
Basic Application	Prep lingual fossa of anterior teeth	Prep lingual fossa of anterior teeth	Prep posterior tooth shoulder margin	Prep anterior tooth shoulder margin	Prep occlusal surface	Prep occlusal surface	Prep cavity
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Standard Sand)	 EX-21 ISO 237/021	 EX-23 ISO 234/014	 EX-26 ISO 237/032	 SO-19 ISO 288/012	 SO-20 ISO 288/014	 SO-21 ISO 288/016	
Basic Application	Prep cavity	Prep cavity	Prep cavity	Prep 135° shoulder margin	Prep 135° shoulder margin	Prep 135° shoulder margin	
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	

FG Regular Model (Coarse Sand C)							
Basic Application	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Coarse Sand C)							
Basic Application	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of shoulder margin	Rough prep of fossa and groove
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Coarse Sand C)							
Basic Application	Rough prep of fossa and groove	Rough prep of interproximal enamel reduction	Rough prep of pulp chamber access	Rough prep of pulp chamber access	Rough prep of pulp chamber access	Rough prep of pulp chamber access	Rough prep of pulp chamber access
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Coarse Sand C)							
Basic Application	Rough prep of pulp chamber access	Rough prep of 135° shoulder margin	Rough prep of 135° shoulder margin	Rough prep of lingual fossa			
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Fine Sand F)							
Basic Application	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin	Fine prep of posterior tooth shoulder margin	Fine prep of posterior tooth shoulder margin	Fine prep of posterior tooth shoulder margin	Fine prep of posterior tooth shoulder margin
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Fine Sand F)							
Basic Application	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin	Fine prep of anterior tooth shoulder margin
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box

FG Regular Model (Fine Sand F)							
Basic Application	Fine prep of posterior tooth shoulder margin	Fine prep of posterior tooth shoulder margin	Fine prep of cavity	Fine prep of cavity	Fine prep of cavity	Fine prep of cavity	Fine grind of pulp chamber access
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Fine Sand F)							
Basic Application	Fine grind of pulp chamber access	Fine grind of pulp chamber access	Fine grind of pulp chamber access	Fine grind of pulp chamber access	Fine grind of pulp chamber access	Fine grind of pulp chamber access	Access & depth determination
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Fine Sand F)							
Basic Application	Fine prep of interproximal space opening	Fine prep of interproximal space opening for posterior teeth	Fine prep of interproximal space opening for posterior teeth	Fine prep of the lingual side	Fine prep of the lingual side	Fine prep of the lingual side	Fine prep of the lingual side
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Fine Sand F)							
Basic Application	Fine prep of the lingual side	Grind the occlusal surface	Grind the occlusal surface	Inlay adjustment	Inlay adjustment	Dental fine finishing	
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Polishing EF)							
Basic Application	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Regular Model (Polishing EF)							
Basic Application	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish of the interproximal surface
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box

FG Regular Model (Polishing EF)							
Basic Application	Fine grind & polish of the interproximal surface	Fine grind & polish	Fine grind & polish	Fine grind & polish	Fine grind & polish of the cavity	Fine grind & polish of the occlusal surface	Fine grind & polish of the occlusal surface
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Short Handle S (Standard Sand)							
Basic Application	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Shoulder Margin
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Short Handle S (Standard Sand)							
Basic Application	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Cavity	Short Handle Prep of the Cavity	Short Handle Prep of the Cavity	Short Handle Prep of the Cavity	Short Handle Prep of the Cavity	Short Handle Prep of the Cavity
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Short Handle S (Standard Sand)							
Basic Application	Short Handle Prep of the Shoulder Margin	Short Handle Prep of the Shoulder Margin	Prep 135° shoulder margin	Prep 135° shoulder margin	Prep 135° shoulder margin		
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box		
FG Ultra-short Handle SS (Fine Sand F)							
Basic Application	Pediatric Prep of Pits and Fissures	Pediatric Prep of Pits and Fissures	Pediatric Interproximal Enamel Reduction	Pediatric Interproximal Enamel Reduction	Pediatric Prep of 135° Shoulder Margin	Pediatric Prep of 135° Shoulder Margin	Pediatric Prep of the Shoulder Margin
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box
FG Special Model (Standard Sand)							
Basic Application	Pulp Access	Pulp Access	Pulp Access	Veneer Prep	Veneer Prep	Veneer Prep	Veneer Prep
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box

FG Routine Prep of Pits and Fissures (Standard Sand)							
Basic Application	Minimally Invasive Cavity	Minimally Invasive Cavity	Minimally Invasive Cavity	Minimally Invasive Cavity	Minimally Invasive Cavity		
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box		
FG Veneer Prep (Standard Sand)							
Basic Application	Veneer Prep	Veneer Prep	Veneer Prep	Veneer Prep(0.3mm)	Veneer Prep(0.5mm)		
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box	10pcs/box		
FG For Crown Removal Only (Extra Coarse Grit C)							
Basic Application	Damaged Porcelain Removal Damaged Zirconia Removal	Damaged Porcelain Removal Damaged Zirconia Removal	Damaged Porcelain Removal Damaged Zirconia Removal	Damaged Porcelain Removal Damaged Zirconia Removal			
Packaging	10pcs/box	10pcs/box	10pcs/box	10pcs/box			

TR-21CK
ISO 197/016

Damaged Porcelain Removal
Damaged Zirconia Removal




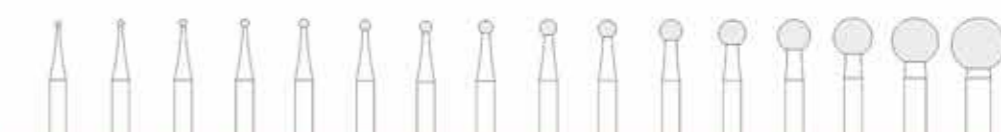


King kong crown needle

 7.0 44.0	 8.0 44.0	 9.0 44.0	 10.0 44.0	 12.0 44.0	 14.0 44.0	 11.0 44.0	 11.0 44.0	
853/030	853/040	853/050	853/060	853/080	853/100	851/030	851/040	
 10.0 44.0	 12.0 44.0	 13.0 44.0	 14.0 44.0	 15.0 44.0	 1.2 44.0	 1.6 44.0	 2.0 44.0	
853/030C	853/040C	853/050C	853/060C	853/070C	825/060	825/080	825/100	
 10.0 44.0	 11.0 44.0	 12.0 44.0	 13.0 44.0	 14.0 44.0	 2.5 44.0	 2.8 44.0	 3.0 44.0	
852/030	852/040	852/050	852/060	852/080	903/080	903/100	903/135	
 2.5 44.0	 2.8 44.0	 3.0 44.0	 3.0 44.0	 3.5 44.0	 3.5 44.0	 3.5 44.0	 4.0 44.0	
809/025	809/030	809/040	809/050	809/060	809/070	809/080	809/0100	
 11.0 44.0	 11.0 44.0	 11.0 44.0	 12.0 44.0	 12.0 44.0	 2.0 44.0	 2.5 44.0	 2.5 44.0	 2.5 44.0
854/030	854/035	854/040	854/050	854/060	909/060A	909/060B	909/080	909/100

 0.5 44.0	 0.5 44.0	 0.5 44.0	 0.5 44.0	 0.5 44.0	 0.5 44.0	 0.5 44.0	 0.5 44.0
818/030	818/040	818/050	818/060	818/080	818/100	818/135	807/050

801

H/HP/PM ISO 806 104 001 524...	801/...	007	008	009	010	012	014	016	018	021	023	029	035	042	050	060	070
-----------------------------------	---------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

859




H/HP/PM ISO 806 104 166 524...	859/...	014	018	020	023
● H/HP/PM ISO 806 104 166 514...	8859/...		018		
L mm		10,0	12,0	14,0	14,0

842




H/HP/PM ISO 806 104 113 524...	842/...	016	018	021	023
L mm		10,0	12,0	12,0	12,0

805



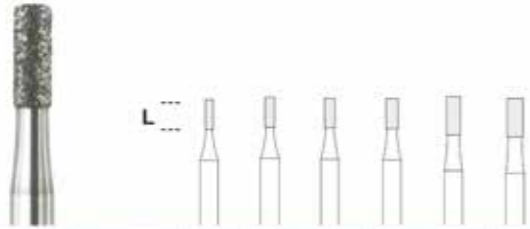

H/HP/PM ISO 806 104 010 524...	805/...	014	016	018	021	023
L mm		1,5	1,7	1,8	2,1	2,3

807



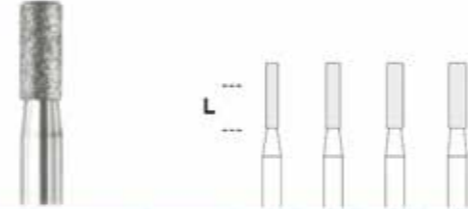

H/HP/PM ISO 806 104 225 524...	807/...	016	023
L mm		4,0	6,0

835



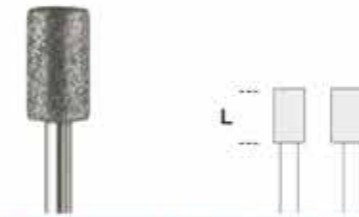
H/HP/PM ISO 806 104 107 524...	835/...	010	012	014	016	018	021
L mm		4,0	4,0	4,0	4,0	5,0	5,0

836



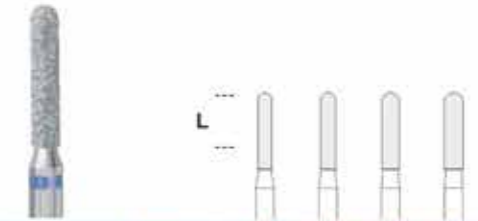
H/HP/PM ISO 806 104 110 524...	836/...	015	018	021	023
L mm		8,5	8,5	8,5	8,5

840



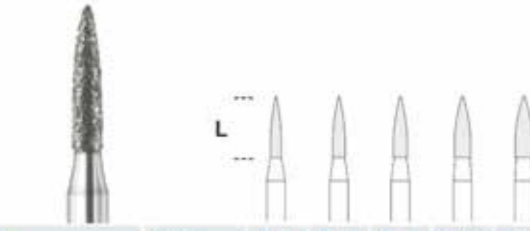
H/HP/PM ISO 806 104 110 524...	840/...	040	055
● H/HP/PM ISO 806 104 110 514...	8840/...	040	055
L mm		7,0	7,0

141



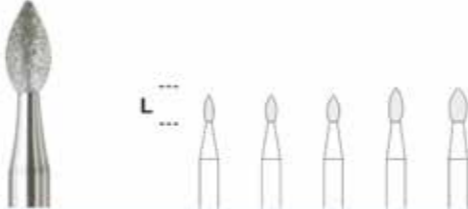
H/HP/PM ISO 806 104 141 524...	840/...	018	020	023	025
● H/HP/PM ISO 806 104 141 514...	8840/...	018	020	023	025
L mm		10,0	10,0	10,0	10,0

862



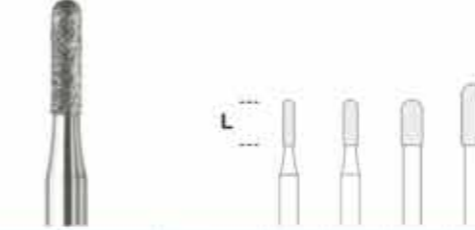
H/HP/PM ISO 806 104 249 524...	862/...	014	016	018	021	023
● H/HP/PM ISO 806 104 249 524...	862/...	014	016	018	021	023
L mm		8,0	8,0	8,0	8,0	8,0

368



H/HP/PM ISO 806 104 257 524...	368/...	012	014	016	018	023
● H/HP/PM ISO 806 104 257 514...	8368/...	012	014	016	018	023
● H/HP/PM ISO 806 104 257 504...	368EF/...	012	014	016	018	023
L mm		3,5	3,5	3,5	4,5	4,5

880



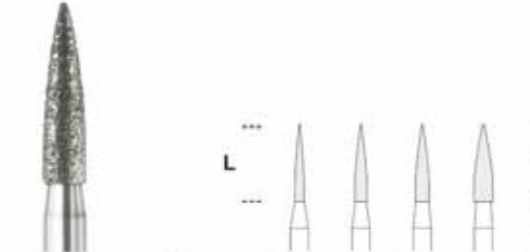
H/HP/PM ISO 806 104 140 524...	880/...	014	018	027	030
L mm		6,0	6,0	6,0	8,0

842R



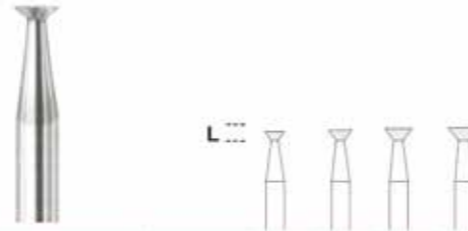
H/HP/PM ISO 806 104 143 524...	842R/...	021	023	025
L mm		12,0	12,0	12,0

863



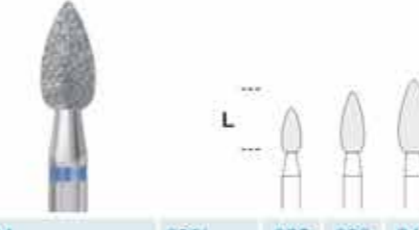
H/HP/PM ISO 806 104 250 524...	863/...	012	016	018	025	031
● H/HP/PM ISO 806 104 250 514...	8863/...	012	016	018	025	031
L mm		10,0	10,0	10,0	10,0	14,0

808



H/HP/PM ISO 806 104 014 524...	808/...	025	030	035	040
L mm		1,2	1,4	1,6	1,7

257



H/HP/PM ISO 806 104 257 524...	856/...	025	030	040
● H/HP/PM ISO 806 104 257 514...	856/...	025	030	040
L mm		6,0	8,0	9,5

830RL



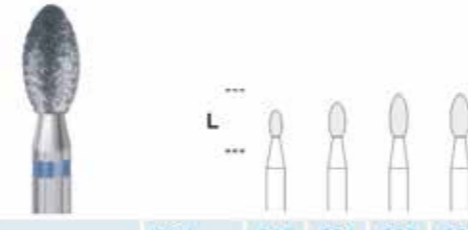
H/HP/PM ISO 806 104 238 524...	856/...	025	030
● H/HP/PM ISO 806 104 238 514...	856/...	025	030
L mm		6,0	9,0

845



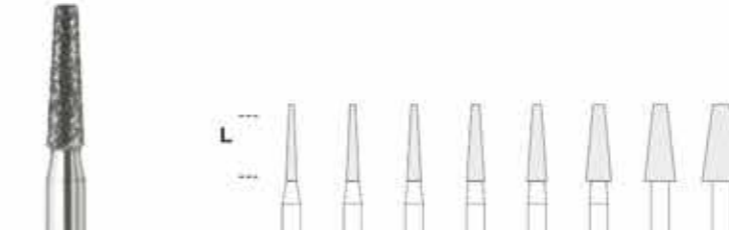
H/HP/PM ISO 806 104 168 524...	845/...	016	018	023
L mm		4,0	4,0	8,0

379



H/HP/PM ISO 806 104 277 524...	856/...	016	021	023	025
● H/HP/PM ISO 806 104 277 514...	856/...	016	021	023	025
L mm		3,5	4,5	5,5	5,5

847



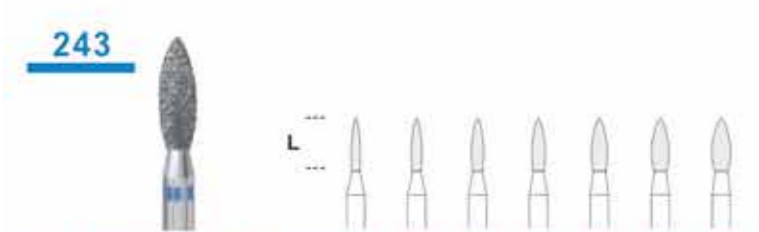
H/HP/PM ISO 806 104 173 524...	847/...	014	016	018	023	025	033	040	050
● H/HP/PM ISO 806 104 173 514...	847/...	014	016	018	023	025	033	040	050
L mm		10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0

858



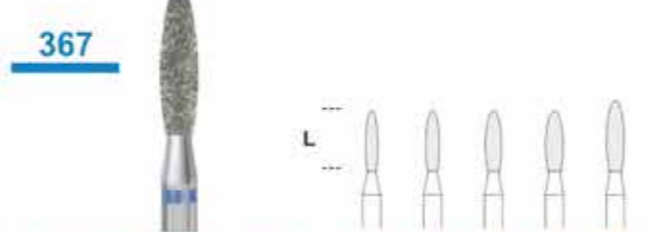
H/HP/PM ISO 806 104 165 524...	858/...	014
● H/HP/PM ISO 806 104 165 514...	8858/...	014
● H/HP/PM ISO 806 104 165 504...	858EF/...	014
L mm		8,0

243




H/HP/PM ISO 806 104 243 524...	856/...	012	014	016	018	021	023	025
H/HP/PM ISO 806 104 243 514...	856/...	012	014	016	018	021	023	025
L mm		7,0	7,0	7,0	7,0	7,0	7,0	7,0

367




H/HP/PM ISO 806 104 242 524...	856/...	016	018	021	023	023		
H/HP/PM ISO 806 104 242 514...	856/...	016	018	021	023	023		
L mm		8,0	8,0	8,0	8,0	10,0		

T243



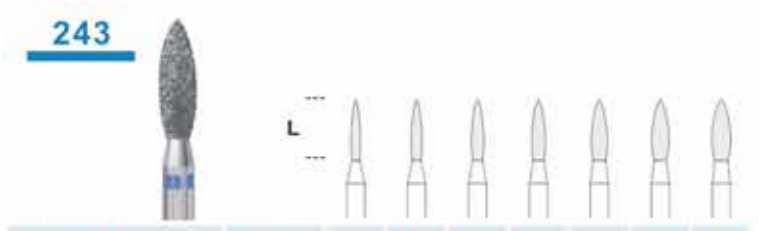
H/HP/PM ISO 806 104 243 524...	856/...	018	020	023
H/HP/PM ISO 806 104 243 514...	856/...	018	020	023
L mm		8,0	8,0	8,0

T882



H/HP/PM ISO 806 104 142 524...	856/...	018	023
H/HP/PM ISO 806 104 142 514...	856/...	018	023
L mm		10,0	10,0

243




H/HP/PM ISO 806 104 243 524...	856/...	012	014	016	018	021	023	025
H/HP/PM ISO 806 104 243 514...	856/...	012	014	016	018	021	023	025
L mm		8,0	8,0	8,0	8,0	8,0	8,0	8,0

850



H/HP/PM ISO 806 104 199 524...	850/...	014	016	023	025	040
H/HP/PM ISO 806 104 199 514...	8850/...	014	016	023	025	040
L mm		12,0	12,0	12,0	12,0	12,0

T243



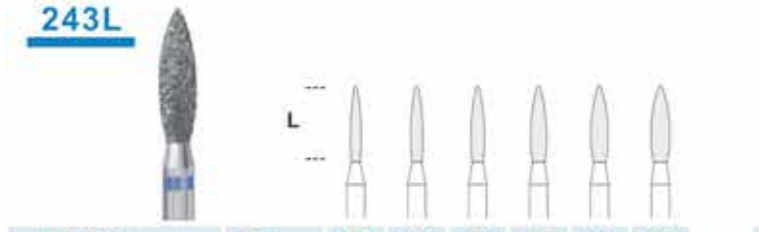
H/HP/PM ISO 806 104 243 524...	856/...	018	020	023
H/HP/PM ISO 806 104 243 514...	856/...	018	020	023
L mm		10,0	10,0	10,0

T880



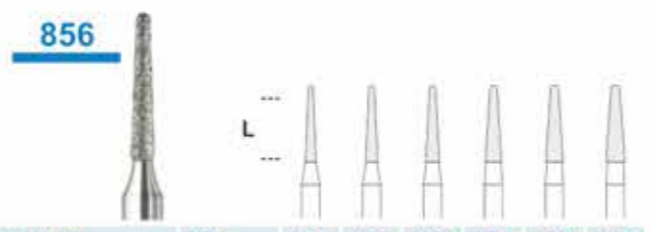
H/HP/PM ISO 806 104 141 524...	856/...	016	021
H/HP/PM ISO 806 104 141 514...	856/...	016	021
L mm		8,0	8,0

243L



H/HP/PM ISO 806 104 243 524...	856/...	014	016	018	021	023	025
H/HP/PM ISO 806 104 243 514...	856/...	014	016	018	021	023	025
L mm		10,0	10,0	10,0	10,0	10,0	10,0

856



H/HP/PM ISO 806 104 198 524...	856/...	014	016	018	021	023	025
H/HP/PM ISO 806 104 198 514...	856/...	014	016	018	021	023	025
L mm		10,0	10,0	10,0	10,0	10,0	10,0

T243L



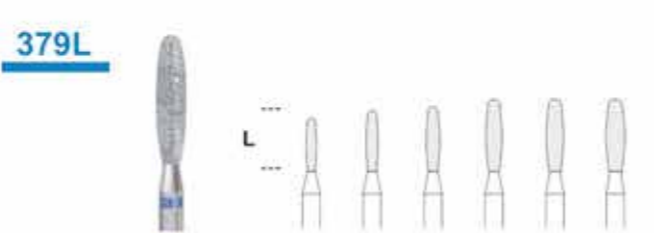
H/HP/PM ISO 806 104 243 524...	856/...	018	020	023
H/HP/PM ISO 806 104 243 514...	856/...	018	020	023
L mm		12,0	12,0	12,0

243L



H/HP/PM ISO 806 104 243 524...	856/...	014	016	018	021	023	025
H/HP/PM ISO 806 104 243 514...	856/...	014	016	018	021	023	025
L mm		12,0	12,0	12,0	12,0	12,0	12,0

379L



H/HP/PM ISO 806 104 244 524...	856/...	014	016	018	021	023	025
H/HP/PM ISO 806 104 244 514...	856/...	014	016	018	021	023	025
L mm		7,0	8,0	8,5	9,5	9,5	9,5

T879



H/HP/PM ISO 806 104 290 524...	856/...	016	018	023
H/HP/PM ISO 806 104 290 514...	856/...	016	018	023
L mm		10,0	10,0	10,0



T836



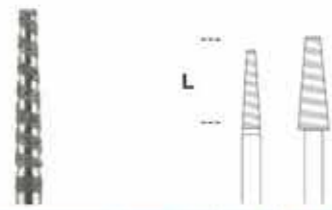
H/HP/PM ISO 806 104 110 524...	856/..	012
H/HP/PM ISO 806 104 110 514...	856/..	012
L mm		6,0

T830L



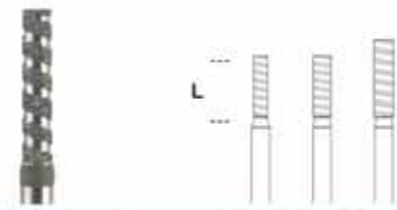
H/HP/PM ISO 806 104 239 524...	856/..	016	020	023
H/HP/PM ISO 806 104 239 514...	856/..	016	020	023
L mm		5,0	5,0	5,0

T847



H/HP/PM ISO 806 104 173 524...	856/..	023	040
H/HP/PM ISO 806 104 173 514...	856/..	023	040
L mm		10,0	12,0

T837



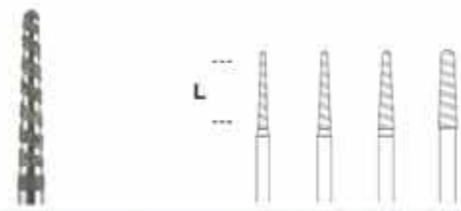
H/HP/PM ISO 806 104 111 524...	856/..	018	023	025
H/HP/PM ISO 806 104 111 514...	856/..	018	023	025
L mm		8,0	8,0	10,0

T856



H/HP/PM ISO 806 104 198 524...	856/..	020
H/HP/PM ISO 806 104 198 514...	856/..	020
L mm		8,0

T856



H/HP/PM ISO 806 104 199 524...	856/..	016	018	020	023
H/HP/PM ISO 806 104 199 514...	856/..	016	018	020	023
L mm		10,0	10,0	10,0	10,0

HP-Diamond Bits with Cooling - Groove

038



H/HP/PM ISO 806 104 038 534...	856/..	060	070	080
H/HP/PM ISO 806 104 038 524...	856/..	060	070	080
H/HP/PM ISO 806 104 038 514...	856/..	060	070	080
L mm		6,0	7,0	8,0

T854



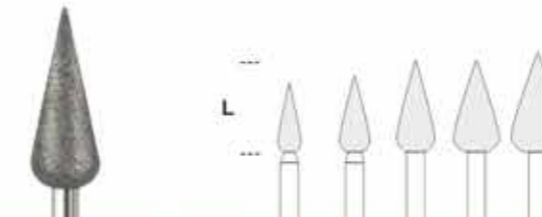
H/HP/PM ISO 806 104 854 534...	856/..	040	050	060
H/HP/PM ISO 806 104 854 524...	856/..	040	050	060
H/HP/PM ISO 806 104 854 514...	856/..	040	050	060
L mm		10,0	11,0	12,0

830



H/HP/PM ISO 806 104 237 524...	830/..	070
L mm		12,0

893



H/HP/PM ISO 806 104 266 534...	6893/...	030	040	050	060	070
H/HP/PM ISO 806 104 266 524...	893/...	030	040	050	060	070
H/HP/PM ISO 806 104 266 514...	8893/...	030	040	050	060	070
L mm		9,0	10,0	12,0	12,0	13,0

040



H/HP/PM ISO 806 104 040 524...	856/..	030	040	050	060
H/HP/PM ISO 806 104 040 514...	856/..	030	040	050	060
L mm		1,0	1,1	1,5	1,5

068



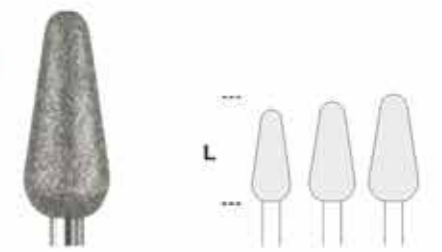
H/HP/PM ISO 806 104 068 524...	856/..	030	040	050	060
H/HP/PM ISO 806 104 068 514...	856/..	030	040	050	060
L mm		1,3	1,5	1,6	1,8

369



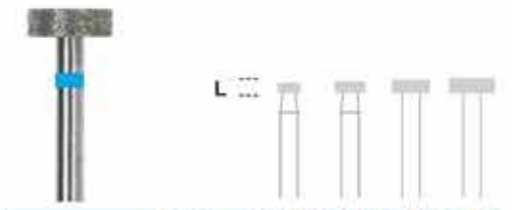
H/HP/PM ISO 806 104 263 544...	5369/...	085
H/HP/PM ISO 806 104 263 524...	369/...	080
L mm		14,0

894



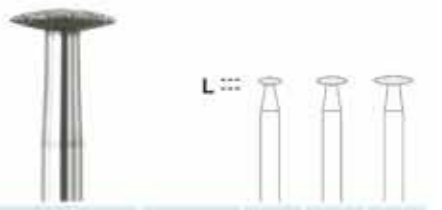
H/HP/PM ISO 806 104 263 534...	6894/...	050	060	065
H/HP/PM ISO 806 104 263 524...	894/...	050	060	065
H/HP/PM ISO 806 104 263 514...	8894/...	050	060	065
L mm		12,0	13,0	14,0

042



H/HP/PM ISO 806 104 042 524...	856/..	030	040	050	060
H/HP/PM ISO 806 104 042 514...	856/..	030	040	050	060
L mm		1,4	1,8	1,8	2,0

825



H/HP/PM ISO 806 104 304 524...	825/...	030	040	050
L mm		1,0	1,1	1,2

Mega coarse grit

DT4880



L

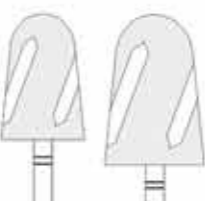


● H/HP/PM DiaTWISTER	DT4880/..	070	100	130	160
● H/HP/PM DiaTWISTER	DT4880/..	070	100	130	160
● H/HP/PM DiaTWISTER	DT4880/..	070	100	130	160
● H/HP/PM DiaTWISTER	DT4880/..	070	100	130	160
L mm		12,5	15,0	18,0	20,0

DT4854R



L

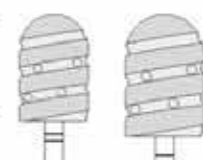


● H/HP/PM DiaTWISTER	DT4854R/..	100	120
● H/HP/PM DiaTWISTER	DT4854R/..	100	120
● H/HP/PM DiaTWISTER	DT4854R/..	100	120
L mm		16,0	19,0

DT488AG



L



● H/HP/PM DiaTWISTER	DT488AG/..	100	120
● H/HP/PM DiaTWISTER	DT588AG/..	100	120
● H/HP/PM DiaTWISTER	DT688AG/..	100	120
L mm		15,0	18,0

5405



L



● H/HP/PM	5405/...	090	115
L mm		18,0	20,3

257

NEU
NEW

SHM 257 (807 104 257 524...)	040	060	080
L mm	9	12	14

113

SHM 113 (807 104 113 524...)	040	050	060
L mm	11	11	12

173

SHM 173 (807 104 173 524...)	040	050	060
L mm	11	11	12

199

SHM 199 (807 104 199 524...)	040	050	060
L mm	10	11	12

161

SHM 161 (807 104 161 524...)	040	060	080
L mm	9	12	14

143

SHM 143 (807 104 143 524...)	040	050	060
L mm	8	10	12

Stainless steel forming sheet



Big



Middle



Small

Mandrels



φ 5-1



φ 5-2



φ 5-3

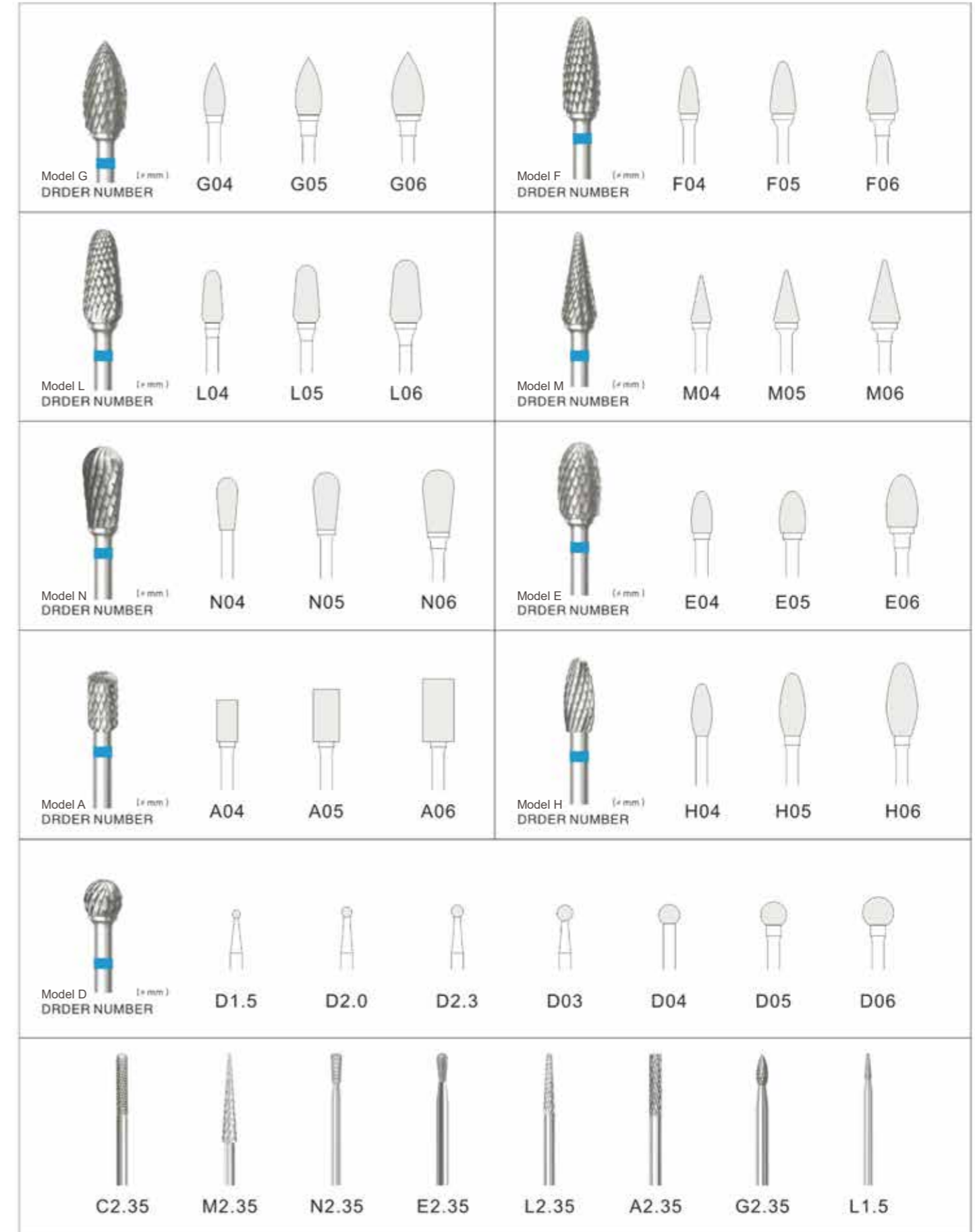


φ 7-1



φ 7-2

Diamond Milling Cutter



Silicon polisher, economic series HP Shank

100 HP Shank

No.	HP021	HP022	HP023	HP024	HP025	HP026	HP027
Size	5*16mm	5*16mm	5*16mm	5*16mm	5*16mm	5*16mm	5*16mm
Grit	C	M	M	F	C	M	F
RPM	15000	15000	15000	8000	15000	10000	8000

100 HP Shank

No.	HP031	HP032	HP033	HP034	HP035	HP036	HP037
Size	6*16mm	6*16mm	6*16mm	6*16mm	6*16mm	6*16mm	6*16mm
Grit	C	M	M	F	C	M	F
RPM	15000	15000	15000	8000	15000	10000	8000

100 HP Shank

No.	HP041	HP042	HP043	HP044	HP045	HP046	HP047
Size	8*18mm	8*18mm	8*18mm	8*18mm	8*18mm	8*18mm	8*18mm
Grit	C	M	M	F	C	M	F
RPM	12000	12000	12000	8000	12000	10000	8000

100 HP Shank

No.	HP051	HP052	HP053	HP054	HP055	HP056	HP057
Size	10*20mm	10*20mm	10*20mm	10*20mm	10*20mm	10*20mm	10*20mm
Grit	C	M	M	F	C	M	F
RPM	12000	12000	10000	7000	12000	10000	7000

100 HP Shank

No.	HP061	HP062	HP063	HP064	HP065	HP066	HP067
Size	10*24mm	10*24mm	10*24mm	10*24mm	10*24mm	10*24mm	10*24mm
Grit	C	M	M	F	C	M	F
RPM	12000	12000	10000	7000	12000	10000	7000

242 medium

Fig.	242																
Shank	HP XL																
ISO-NO.	806 106 001 524	006	007	008	010	015	018	020	023	025	027	030	035	040	045	050	060

242 medium

Fig.																	
Shank	H71E																
ISO-NO.		015	018	020	023	025	027	030	035	040	045	050	060				



length:70mm-150mm
Can be customized