

Dental Catalog





Ritter Dental: More than 135 years in dental experience.

Product Range





In 1887, Frank Ritter produced one of the world's first treatment chairs for the dental profession. In the 130 years since, Ritter Dental has produced a long line of products that has changed the face of dentistry.

1912 Ritter Dental introduced the "control panel" for the dental instruments, a major advancement and the beginning of modern technology in dentistry. In 1917 Ritter Dental introduced the integrated treatment system; chair with control panel, drill, cuspidor, saliva ejector, tray table and air/water syringes – all instruments in one unit.

This system delivered for the first time the modern dental system, the core concept which has not changed even today.



First Dental Chair / about 1900



Dental Unit Vanguard



Dental Unit Vanguard Smart



Micromotor





Intraoral Cam



Autoclav



Dental Polymer Pain Protection by **DentaKOTE**

Compressors and Suction





Dental Implants by Ritter Implants





Vanguard Smart

Electric Chair Only

Features and options Vanguard Smart Chair only



Patient Chair

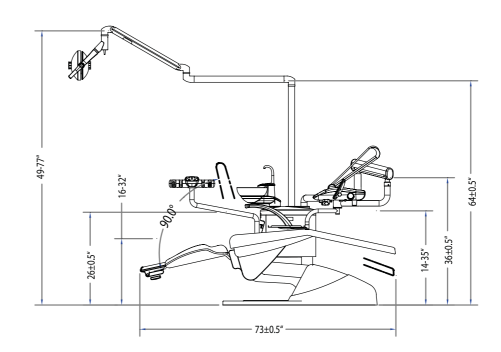
Trendelenburg movement	
Safety switch	
Double articulating headrest	
Left and right armrest	
Foot controller	
Seamless upholstery	
Upgraded upholstery	
(Patient Chair and two Stools)	

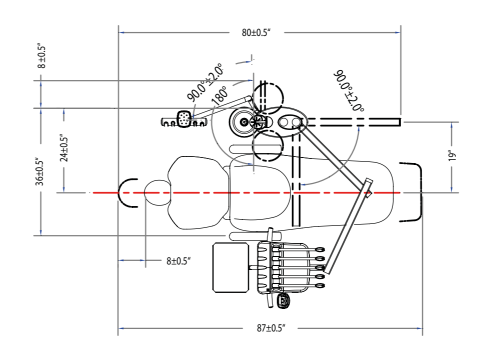
Allow 90 days for delivery of optional equipment.

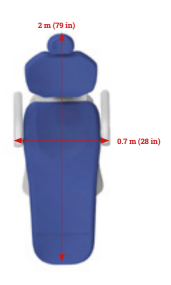


Optimum use of space

The Vanguard Smart Chair is well suited for smaller operatories where limited space is available.









b



Electric or Hydraulic Chair Only

Features and options Vanguard Chair only



Patient Chair

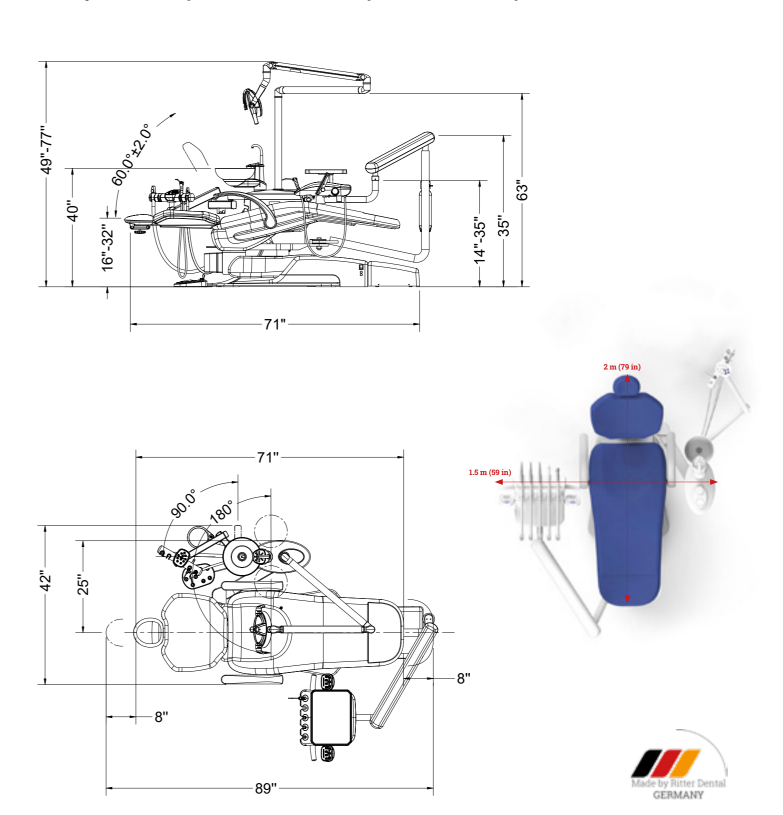
Trendelenburg movement	•
Programmable positions	•
Safety switch	
Double articulating headrest	(
Left and right armrest	(
2 Foot controllers	(
30° chair movement	(
Seamless upholstery	(
Upgraded upholstery	(
(Patient Chair and two Stools)	

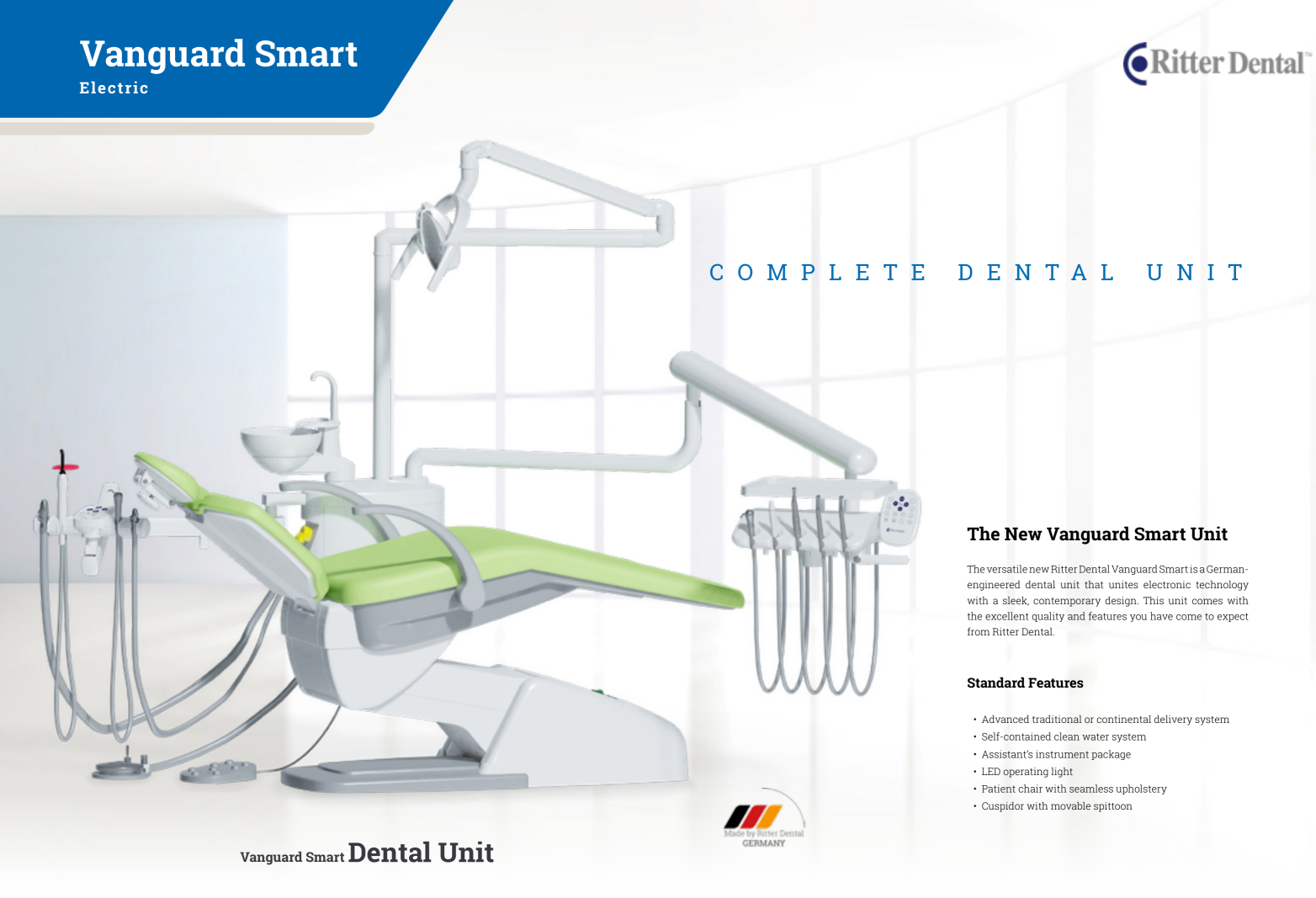
Allow 90 days for delivery of optional equipment.



Optimum use of space

The Vanguard without Cuspidor is well suited for smaller operatories where limited space is available.





Vanguard Smart

Electric



Features and options Vanguard Smart

•	O
STANDARD	OPTION

Patient Chair	
Trendelenburg movement	•
Programmable positions	•
Safety switch	•
Double articulating headrest	•
Left and right armrest	•
2 Foot controllers	•
Seamless upholstery	•
Upgraded upholstery	0
(Patient Chair and two Stools)	

Dentist's Delivery System Traditional (hanging) or Continental (swinging) ● Three-way syringe 3 outlets for turbine or air motor without light Fiber optic outlets 5 or 6 Pin MCX Micro Motor Kit with Optima Display О iOptima INT Micro Motor Kit Standard О iOptima INT Micro Motor Kit ALL-IN-ONE О Acteon Newton Scaler О Holder for 2 standard trays

- Traytable on top - Lower double tray



Assistant's Package	
Integrated button panel	•
Moveable assistant's delivery arm	•
Three-way syringe	•
Large suction hose	•
Small suction hose	•
Curing light LED	0
Cuspidor	
Moveable ceramic cuspidor	•
ABS Aqua Bottle System	•
Venturi Internal System water/air or air/air	0
Connection for external suction	•
Vacuum Drain Kit	О
Operating Light	
Ritter Standard LED	•
Maia Light LED	0
Ritter SunLite LED	0
Eva Sunlite LED	0
Eva Sunlite LED with Camera	0
Eva Light Arm	0
Eva Ceiling Mount	0

Allow 90 days for delivery of optional equipment.

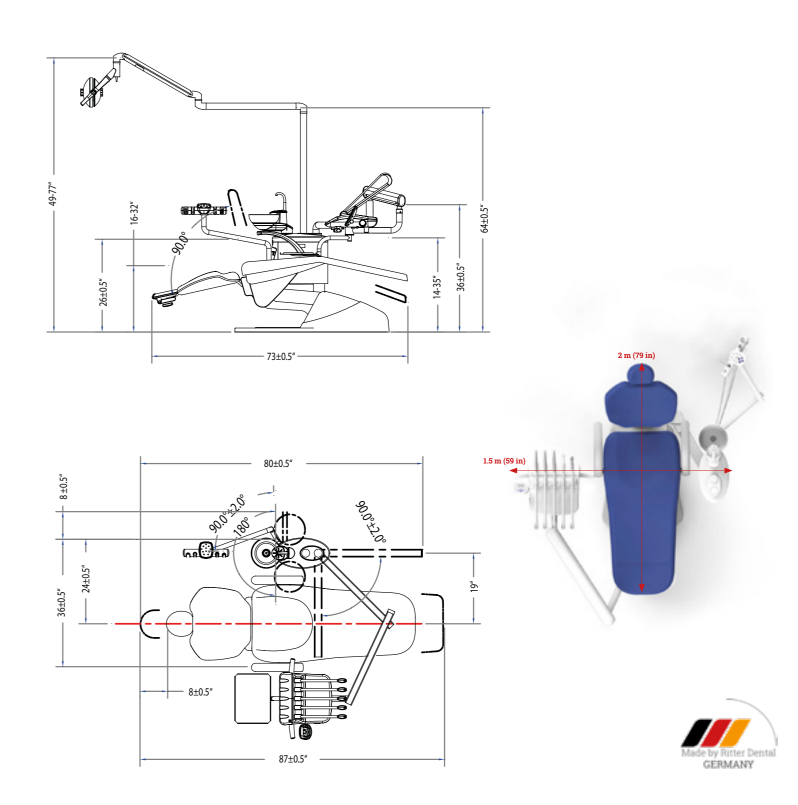
Stools

Vanguard Doctor Stool

Vanguard Assistant Stool

Optimum use of space

The Vanguard Smart is well suited for smaller operatories where limited space is available.



О



 $16 \sim 1$

Electric or Hydraulic without Cuspidor



Features and options Vanguard

STANDARD

Patient Chair	
Trendelenburg movement	•
Programmable positions	•
Safety switch	•
Double articulating headrest	•
Left and right armrest	•
2 Foot controllers	•
30° chair movement	•
Seamless upholstery	•
Upgraded upholstery	0
(Patient Chair and two Stools)	

Dentist's Delivery System	
Traditional (hanging) or Continental (swinging)	lacktriangle
Three-way syringe	lacktriangle
3 outlets for turbine or air motor without light	lacktriangle
Fiber optic outlets 5 or 6 Pin	О
MCX Micro Motor Kit with Optima Display	О
iOptima INT Micro Motor Kit Standard	О
iOptima INT Micro Motor Kit ALL-IN-ONE	О
Acteon Newton Scaler	О
Scaler S type LED	О
Holder for 2 standard trays	
- Traytable on top	lacktriangle
- Lower double tray	О

Assistant's Package

Integrated Button panel	•
Moveable assistant's delivery arm	•
Three-way syringe	•
Large suction hose	•
Small suction hose	•
Curing light LED	С

Operating Light

Ritter Standard LED	•
Maia Light LED	О
Ritter SunLite LED	О
Eva Sunlite LED	О
Eva Sunlite LED with Camera	0
Eva Light Arm	О
Eva Ceiling Mount	0

Stools

Vanguard Doctor Stool	0
Vanguard Assistant Stool	О

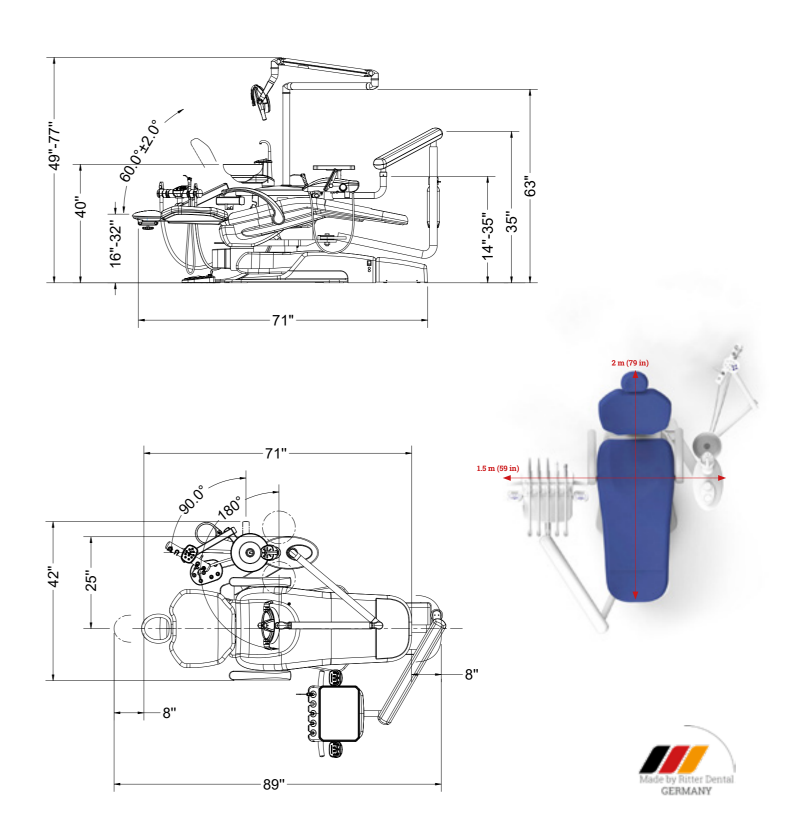
Multi-media

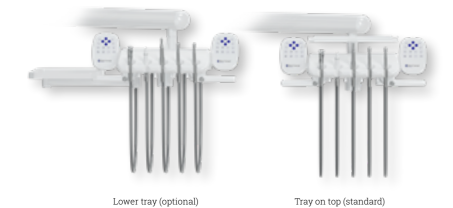
Intraoral	camera	with	monitor

Allow 90 days for delivery of optional equipment.

Optimum use of space

The Vanguard without Cuspidor is well suited for smaller operatories where limited space is available.



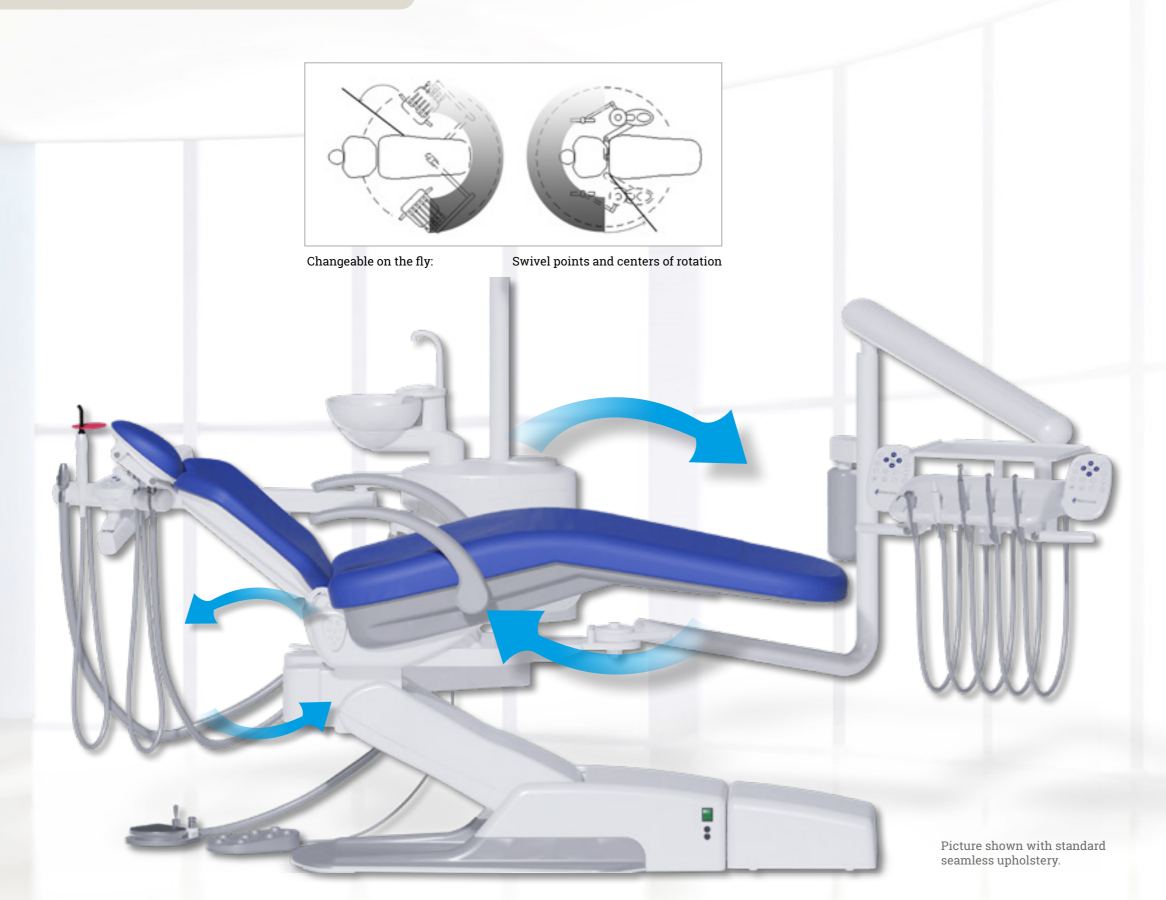




 \sim 2

Electric or Hydraulic CHAIR FEATURES





Chair Features

- Electric or Hydraulic chair movement for fast and quiet positioning
- Ergonomic design for comfortable seating during long treatments
- Broad space for dentist's legs
- High-quality seamless upholstery
- Chair swivel 30° left/right
- Programmable chair positions, plus last "position recall"
- Auto return function:
 Safety switches
 If the safety switch is activated, the chair automatically goes up a few inches
- Trendelenburg movement:
 Seat and backrest movement synchronized
- Left and right armrest
- Double-articulated headrest



 $\frac{22}{100}$

Electric or Hydraulic BASIC EQUIPMENT



Easy handling and efficient treatments: According to the personal preference, two different versions are available, which allow an easy adjustment of the instruments.

- Tray table available
- Pneumatic arm brake mechanism
- Up to 5 instruments
- 2 control panels
- Pneumatic switches in instrument holders
- Optional brushless motors with LED
- Optional fiber optic outlets
- Optional Scaler S type LED

Traditional Delivery System

(hanging version)

2 Control panels

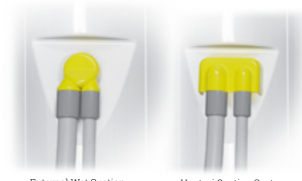
- 4 programmable patient chair positions, plus last position and exit position
- Removable silicon pad for easy cleaning and disinfection (S-Version)



Continental Delivery System

(swinging version)





External Wet Suction

Venturi Suction System



- Up to 4 instruments
- Small an large suction hose
- Air/water syringe
- Double-articulated and adjustable arm movement



Electric or Hydraulic



Features and options Vanguard

• O
STANDARD OPTION

Patient Chair	
Trendelenburg movement	lacktriangle
Programmable positions	lacktriangle
Safety switch	
Double articulating headrest	lacktriangle
Left and right armrest	
2 Foot controllers	
30° chair movement	ullet
Seamless upholstery	ullet
Upgraded upholstery	O
(Patient Chair and two Stools)	

Dentist's Delivery System

Dentist's Delivery System				
Traditional (hanging) or Continental (swinging)	•			
Three-way syringe	ullet			
3 outlets for turbine or air motor without light	ullet			
Fiber optic outlets 5 or 6 Pin	O			
MCX Micro Motor Kit with Optima Display	O			
iOptima INT Micro Motor Kit Standard	O			
iOptima INT Micro Motor Kit ALL-IN-ONE	O			
Acteon Newton Scaler	O			
Scaler S type LED	O			
Holder for 2 standard trays				
- Traytable on top	•			
- Lower double tray	O			

Assistant's Package

Integrated Button panel	•
Moveable assistant's delivery arm	•
Three-way syringe	•
Large suction hose	•
Small suction hose	•
Curing light LED	O

Cuspidor

Moveable ceramic cuspidor	•
ABS Aqua Bottle System	•
Venturi Internal System water/air or air/air	0
Connection for external suction	•
Vacuum Drain Kit	0

Operating Light

Ritter Standard LED	•
Maia Light LED	О
Ritter SunLite LED	О
Eva Sunlite LED	0
Eva Sunlite LED with Camera	О
Eva Light Arm	0
Eva Ceiling Mount	О

Stools

Vanguard Doctor Stool	О
Vanguard Assistant Stool	О

Multi-media

Intraoral camera with monitor

Allow 90 days for delivery of optional equipment.

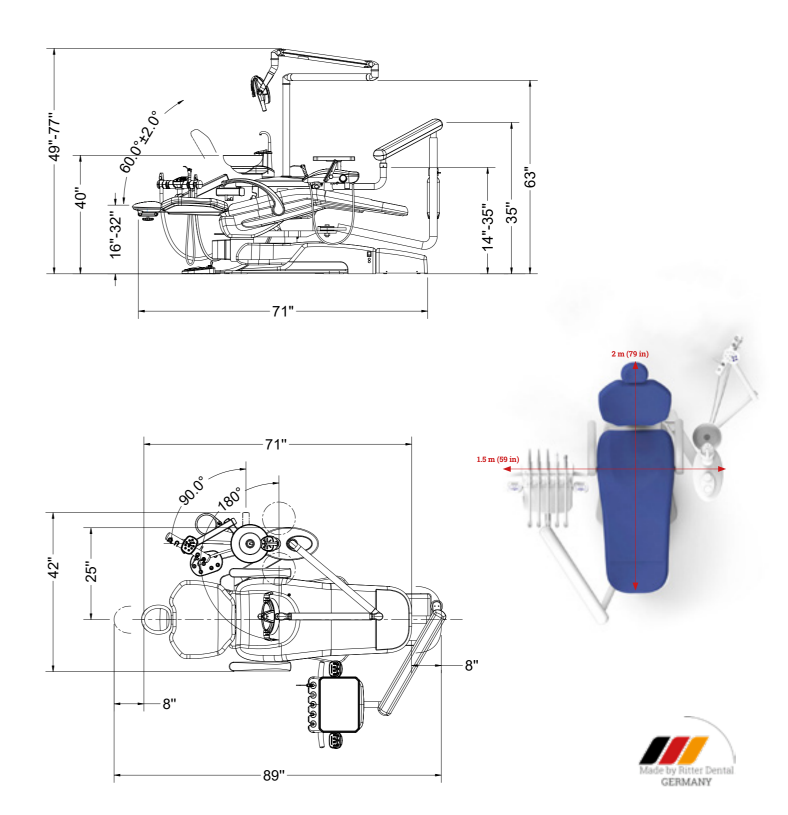


Lower tray (optional)

Tray on top (standard)

Optimum use of space

The Vanguard is well suited for smaller operatories where limited space is available.

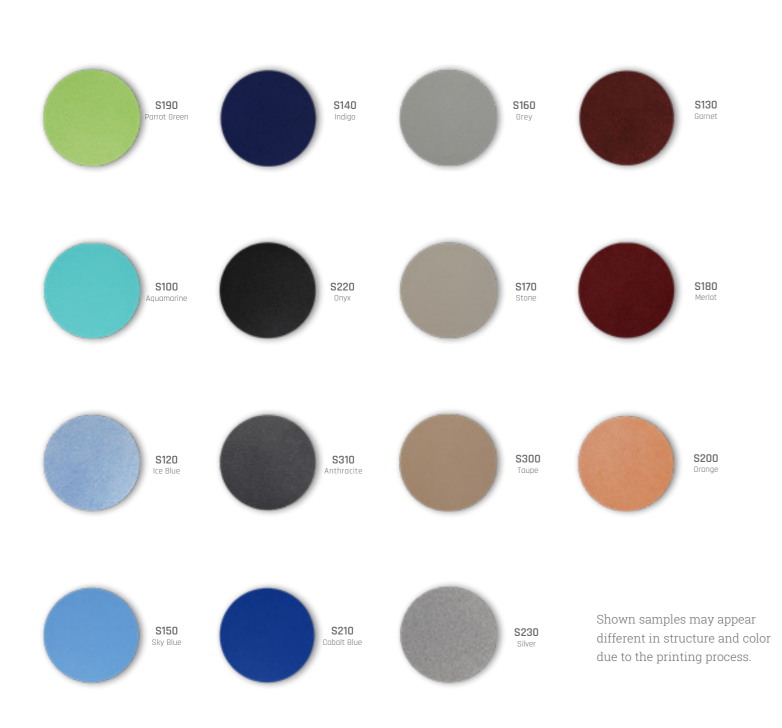


Vanguard & Vanguard Smart



Upholstery Colors

15 upholstery colors give your practice an individual touch.



Stools

A long workday is comfortably mastered with good equipment. Ergonomic seating and precise illumination of your patient are the essential prerequisites for this.

- · Backrest with fixed position or dynamic movement
- Ergonomic and comfortable seating
- · Symmetrical backrest
- · Gas lift cylinder

- Chrome legs
- Five dual casters for stability
- Color-matching upholstery available in multiple colors
- Available with or without foot ring



Assistant Stool

Vanguard & Vanguard Smart



Operating Lights

Best illumination where it is needed.

Ritter Standard LED

- Light intensity: 8.000 to 30.000 Lux
- Colour temperature: 5.000 Kelvin
- Sensor switch light on/off by hand movement
- Low heat emission
- Precise illumination of the working field



Maia Light LED

- · Light intensity: 3.000 to 45.000 Lux
- · Colour temperature: 6.000 Kelvin
- Cooling system: static heat sink (no fan required)
- Automatic saving of the light intensity used, after shutting off the dental unit and after the rinse function.
- The electronic lighting control can be activated by joystick,

It adjusts the light from maximum to minimum continuous intensity, while maintaining constant colour temperature.

- Working light field: 8 x 3.9" (at 28" distance)
- Handles are removable and autoclavable

Ritter SunLite LED

- Light intensity: 8.000 to 50.000 Lux
- Colour temperature: 4.200 to 6.000 Kelvin
- · High CRI value for particularly powerful colour rendering
- Special colour temperature control system: Improves colour contrast on soft fabrics and increases visual clarity and detail recognition
- · Low heat emission
- mination. The absence of shadows is achieved through the overlapping of a hundred individual light fields
- Handles are removable and sterilisable
- · Lamp can be rotated freely through 180°



EVA Sunlight LED

EVA Sunlight provides a new generation of Sunlike LED, to benefit from the illumination, colour rendering and well-being as similar as the natural sunlight.

It drives the operator through tiny details for an increasingly reliable, efficient and comfortable view. The bright bulb on the head shows the level of illumination in use.

- Light intensity: 50.000 Lux
- Colour temperature: 5.000 Kelvin
- Working light field: 7.5 x 3.9" (at 28" distance)
- · Handles are removable and autoclavable
- Rotation System: 3rd axis

Options for EVA Sunlight:

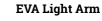
EVA Ceiling Mount



EVA Sunlight LED with Camera

EVA CAM is the operating lamp with integrated professional camera. The zoom is specific for dental practice to ensure direct and precise framing. The foot control allows no interruptive procedure to keep the attention on the operating field. EVA CAM is the best partner for constant and effective communication with the patient, colleagues and students and it enables a comprehensive and accurate record for diagnosis, treatment and traceability.

- Resolution 4K
- · Standard lens: 25mm
- Video format MP4
- Optional lens: 16mm
- Photo format JPG







Vanguard & Vanguard Smart



Feature Comparison of Dental Units



Foot control for chair movements



Foot control for instruments

Foot Controllers

Designed for ease in chair movement

- Large foot control pad for easy repositioning
- · Manual control of chair movements
- Up/down of backrest and chair

Foot control for chair movements

- Rinsing position/last treatment position
- Entry/exit position
- Three programmable chair positions

Foot control for instrument functions

- Speed/power control for the active instrument
- · Water on/off mode instruments

Buttons

- · Switch for instrument water
- · button for chip air function





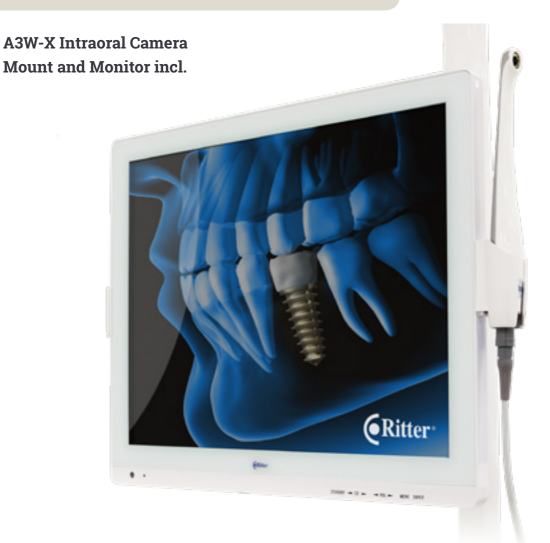




	-	9	200		3
	Vanguard	Vanguard without Cuspidor	Vanguard Chair Only	Vanguard Smart	Vanguard Smart Chair On
Patient chair	_				
Chair Movement	Electric or Hydraulic	Electric or Hydraulic	Electric or Hydraulic	Electric	Electric
Unit Mountina	Chair-mounted	Chair-mounted	Chair-mounted	Chair-mounted	Chair-mounted
Patient chair synchronized (Trendelenburg)	Chair mounted	Chair modriced	Cridii Modrited	Cridii Modrited	Gridii filodrited
Left/Right hander version, 30° movement				•	•
Left armrest	• (movable)	• (movable)	• (movable)	• (not movable)	● (not movable
Right armrest	• (movable)	(movable)	• (movable)	• (not movable)	(movable)
Double Articulated headrest	(movable)	(movable)	(movable)	(movable)	(movable)
Foot control for chair movements			<u> </u>		
Foot control for instruments					•
Programmable positions	•		<u> </u>		-
Safety switch		•			-
Seamless upholstery	•		<u> </u>		
Upgraded upholstery (Chair and two Stools)	0	0	0	0	0
Dentist's Delivery System	0	0	0	0	0
Three-way syringe	•	•		•	
3 outlets for turbine or air motor without light	•		-		-
Fiber optic outlets	0	0	-	0	-
MCX Micro Motor Kit with Optima Display	0	0	-	0	-
iOptima INT Micro Motor Standard	0	0	-	0	-
iOptima INT Micro Motor Kit ALL-IN-ONE			=		=
Acteon Newton Scaler	0	0	-	0	-
Double tray support for 2 trays	•	•	-		-
Traytable on top	- :		-		-
Lower double tray	0	0	-	0	-
1. Tray stainless steel	0	0	-		-
2. Trays stainless steel	0	0	-	0	-
Silicone mat for 2 trays	•	•	-		-
Assistant's Package	•	•	-	•	=
		•			
Three-way syringe Large suction hose			-		-
Small suction hose			-		_
		•	-	_	-
Curing light LED Integrated button panel	0	0	-	0	-
Moveable assistant's delivery arm		•	-	· · · · · · · · · · · · · · · · · · ·	-
Cuspidor	•	•	-	•	-
Cup heating	0			0	
Detachable and thermodisinfectable cuspidor		-	-	-	-
	• (Ceramic)	-	-	(Ceramic)	-
Tray table with 2 trays	•	-	-	•	-
Aqua Bottle System (ABS) Venturi Internal System water/air or air/air	•	-	-	•	-
Connection for external suction	0	-	-	0	-
Operating light	•	-	-	•	-
Ritter Standard LED	•	•		•	
	-	-	-	-	-
Maia Light LED Sunlite LED	0	0	-	0	-
	0	0	-	0	-
Eva Sunlight LED	0	0	-	0	-
Eva Sunlight LED with Camera		-	-	0	-
Eva Light Arm	0	0	-	0	-
Eva Ceiling Mount	0	0	-	0	-
Stools Vanguard Porter Stool		Ĉ.		-	
Vanguard Doctor Stool	0	0	=	0	-
anguard Assistant Stool	0	0	-	0	-
Multimedia					
Intraoral camera with Monitor	О	0	-	0	-

Intraoral Camera

RITTER CAM



Digital intra-oral camera and monitor

With the Ritter intraoral camera, you can easily highlight pathological processes in the image and explain clinical measures in a simple way. This facilitates the dialog with the patient and prevents patient objections and concerns. Acceptance of the treatment is increased because patients are more involved in the process and thus quickly understand the importance of the planned treatment.

For you as a practitioner, this means more efficiency and productivity

Technical specifications:

Power supply: 220 V or 24 V Input Power: 4.5 VA~5.5 VA

Camera Lens Auto Focus: 15 mm~30 mm Operating Range: 18 mm~25 mm

Handle Wire Length: 2 m

Image Format: JPEG
View Angles: 62 degrees

Imaging Sensor: CMOS sensor, 2.0 Mega Pixels

Resolution: 1280*1024 (30 fps)

Display Screen: 17"

Backlight: 10 LEDs; Support lights off

MCX Micro Motor Kit

With Optima Display





MCX LED - The smalest of the big

The MCX with adjustable LED light is the smallest and lightest brushless micromotor ever designed by Bien-Air. With MCX, you'll benefit from an even better grip and balance, ensuring more precise movements and less fatigue during the day.

It can be sterilized and thanks to its Smart Logic electro-technical management, its power is automatically regulated, thus adapting instantly to variations in stress.

The MCX delivers its power in a precise and constant way, without the slightest jolt.

OptimaINT and its MCX micromotor guarantee perfect control of the tool, managing the speed and the reversal of the direction of rotation. Providing the ultimate speed and torque control, the OptimaINT with Smart Logic technology is capable of exploiting to the fullest.

Thanks to its Easy-Nav philosophy, the OptimaINT is incredibly intuitive and adapts perfectly to Ritter Dental Vanguard Line.

Technical specifications:

Applications: Restoration, Prophylaxis

Speed range: 100-40 000 rpm Max. torque: 2,5 Ncm

Torque control: No

Dimensions Ø: 21 x 42 mm
Weight: 78 g
Endo functions: No

Light: LED
Autoclavable: Yes

Hose attachment/rotation: Screws / ± 200°

34 \sim 35

MX2 Micro Motor Kit

With iOptima STANDARD

MX-i Micro Motor Kit

With iOptima ALL-IN-ONE











Endodontics. Restauration. Prophylaxis.

iOptimaINT and its MX2 micromotor is the all-in-one solution that o ers the full range of treatment options and is seamlessly integrated into the Ritter Dental Vanguard Line. You no longer need any additional equipment: iOptimaINT can be used to perform restorative procedures and endo treatments.

The system can be easily controlled via an Apple® iPad mini tablet *2. The iOptimaINT therefore requires little space and guarantees a perfectly functional working environment. Highly versatile, the iOptimaINT enables you to perform most of your dental procedures.

The Bien-Air MX2 carbonless micromotor with adjustable LED light is a little overachiever. The result is exemplary balance and comfort: constant power, perfect control of speed, torque and reversal.

Technical specifications:

Applications: Restoration, Prophylaxis, Endodontics

Speed range: 100-40 000 rpm

Max. torque: 3,5 Ncm
Torque control: Yes
Dimensions Ø: 21 x 44 mm
Weight: 79 g

Endo functions: Yes
Light: LED with adjustable light intensity

Autoclavable: Ye

Hose attachment/rotation: Screws / ± 200°

*iPad mini not included

Implantology. Surgery.

iOptimaINT is the All-in-One solution offering you the full range of treatment options seamlessly integrated into your dental chair. No need for additional equipment anymore: iOptimaINT lets you perform your restorative procedures, endo treatments (incl. reciprocating mode) and surgical procedures incl. implant placement. A Piezo scaling function is included as well.

Installed directly into the existing dental unit, the system is easily controlled through an Apple® tablet. The iOptimaINT therefore requires minimal space and guarantees a perfectly functional working environment.

MX-i LED micromotors are first and foremost a model of stability. At both high and low speeds, they offer enhanced working comfort and their high torque copes with the most complex implant insertion procedures. Depending on the desired speed, the power is constantly adapted in order to provide the optimum result.

Technical specifications:

Applications: Implantology, Surgery Speed range: 100–40 000 rpm

Max. torque: 6 Ncm
Torque control: Yes

Dimensions Ø: 23 x 69 mm

Weight: 115 g

Light: LED with adjustable light intensity

Autoclavable: Yes Hose rotation: 0°

*iPad mini not included

 $36 \longrightarrow 37$

Bien Air Chiropro Implant Motor with Handpiece



Notes



ProImplant 3rd Gen Implant System.

Simplicity – the keyword of the new range of products developed by Bien-Air Dental in the field of implantology and oral surgery motors. Are you a dentist and/or specialized in implantology and looking for a simple, fast and efficient solution for your daily procedures? The Chiropro is the ideal solution for precise, reliable implant placement.

Technical specifications:

Intuitive navigation: a single rotary knob for control Removable and sterilizable knob

5 programs freely programmable

MX-i LED micromotor with ceramic ball bearing

Maximum torque: 70 Ncm

Set includes:

1 x console Chiropro 3rd Gen 1x contra-angle CA 20:1 L

Micro-Series

1 x MX-i LED 3rd Gen micromotor with 3 years warranty

1 x cable MX-i LED 3rd Gen

1 x foot pedal

1 x handpiece holder

5 x irrigation cables

2 x sterile protective foils

Ritter ProCure

CURING LIGHT

Kolibri-S ULTRASONIC PIEZO SCALER



Ritter LED Curing Light



Kolobri Fiber Optic Scaler



Ritter ProCure

- Wireless
- Three working modes: Full, Ramping, Pulse
- Curing light up to 50 seconds
- Constant light intensity.
 The solidification effect is stable.

Technical specifications:

Rated Voltage:: 24 V~ Rated Input: ≤8 W

Power: from 1000 mW/cm²

to 1200 mW/cm²

Light source: blue light

385-515 nm

Working conditions:

Environment temp.: 5 °C to 40 °C Relative humidity: 30 %-75 %

Dimension: 26x25x260 mm

Weight: 135

Built in Ultrasonic Scaler for calculus elimination and root canal treatment

- Detachable handpiece
- · Automatic frequency tracking
- Including 6 tips, 4 Endo tips,
 Torque and Endo wrench, installation set,
 LED lamp



Technical specifications:

Rated voltage: 24 V~ Rated current: 1.3 A

Output primary tip

Vibration excursion: ≤100 micrometer

Output tip

Vibration frequency: 28 kHz ±3 kHz

Output

half-excursion force: <2 N Output power: 3 to 20 W

Water pressure: 0.01 to 0.5 MPa Weight of main unit: 0.2 kg

 $10 \sim 10$

Compressors







Ritter Compressor RA 7/3 D (Dryer)

Features:

- Oil free
- Adjustable pressure
- Auto stop and restart
- ${\boldsymbol{\cdot}}$ Air tank internal surface epoxy treatment
- Low maintenance
- Thermally protected
- · Low running costs

Advantages:

- Lower noise level
- Compact layout and smart design
- Competitive price
- Secure handling
- · Constructed for continuous duty
- Options available: Tank volume, Silent cabinet

Technical specifications:

Power: 3 HP via 3 pumps Rotational speed: 1400 rpm

Tank: 80 Liter (18 Gallons)

Conveying capacity: 456 Liter (100 Gallons) Minute

Sound pressure: 56 dB (A) Users: 5 to 6

Operating voltage: 220 V

Dimensions: 920 x 425 x 725 mm

(36,2" x 16,7" x 28,5")

Weight: 78/90 kg

(172/198 lb)

Ritter Compressor RA 7/4 D (Dryer)

Features:

- Oil free
- Adjustable pressure
- Auto stop and restart
- · Air tank internal surface epoxy treatment
- Low maintenance
- $\bullet \ \text{Thermally protected} \\$
- · Low running costs

Advantages:

- Lower noise level
- Compact layout and smart design
- Competitive price
- Secure handling
- · Constructed for continuous duty
- Options available: Tank volume, Silent cabinet

Technical specifications:

Power: 4 HP via 4 pumps

Rotational speed: 1400 rpm

Tank: 135 Liter (30 Gallons)

Conveying capacity: 608 Liter (134 Gallons) Minute

Sound pressure: 56 dB (A) Users: 7 to 8

Operating voltage: 220 V

Dimensions: 1070 x 460 x 750 mm

(42,1" x 18,1" x 29,5")

Weight: 91/114,5 kg

(201/252 lb)

Compressors







MGF 100/50 TANDEM PRIME M

Features:

Prime oil-free compressors equipped with adsorption air dryers provide pure air with 0,01 micron filtration and -40°C dew point at atmospheric pressure, in conformity with the International Stardards in matter of compressed air qualiy. These versions are suitable for food and medical industry, in general can be used in all the applications where an excellent purity of compressed air is required.

Technical specifications:

Power: 6 HP

Tank: 90 Liter (24 Gallons)

Air capacity: 450 Liter (119 Gallons) Minute

Pressure max: 10 bar

Sound pressure: 69 dB (A)

Users: 6 Maximum simultaneous

Dimensions: 1230 x 630 x 820 mm

(49" x 28,5" x 40,2")

Weight: 118 kg (260 lb)

Available as: 220 V/60 Hz / single Phase

230-400 V/60 Hz / 3 Phase

MGF 200/75 PRIME M

Features:

Prime oil-free compressors equipped with adsorption air dryers provide pure air with 0,01 micron filtration and -40°C dew point at atmospheric pressure, in conformity with the International Stardards in matter of compressed air qualiy. These versions are suitable for food and medical industry, in general can be used in all the applications where an excellent purity of compressed air is required.

Technical specifications:

Power: 9 HP

Tank: 200 Liter (53 Gallons)

Air capacity: 660 Liter (174 Gallons) Minute

Pressure max: 7 bar

Sound pressure: 72 dB (A)

Users: 9 Maximum simultaneous

Dimensions: 1450 x 820 x 900 mm

(57" x 32,3" x 35,4")

Weight: 183 kg (403 lb)

14

Suction

Autoclav





Lexa.

Metasys Excom Hybrid 5 Suction Unit 1,5/1,75 Kw

Features:

- Centrifugal separation rotor
- Frequency-controlled suction power regulation
- Aluminium turbine wheel
- High wastewater outlet
- One motor shaft
- Airflow-optimized cooling fins
- · Low running costs

Advantages:

The suction power of dry suction motors, combined with integrated air/water separation and different, optional amalgam separator modules are the cornerstones of a central suction system, marked by its flexible and individual structure, high level of user-friendliness, and its unobtrusive yet efficient technology. The EXCOM hybrid can be used as a dry as well as a semi-wet suction system makes it so unique.

Technical specifications:

Power supply:	230 V AC
Frequency:	50/60 Hz
Max. current consumption:	9,0/10,0 A
Max. electrical shaft power:	1,5/1,75 kW

Max. ambient temperature: 40 °C

Airflow rate: 2000/2400 l/min Negative pressure regulated: 180 mbar

Noise level: 64/68 dB(A)
Noise level with cover: 51/54 dB(A)

Dimensions (H x W x D):
Dimensions with cover (H x W x D):
Weight:
Weight with cover:

620 x 460 x 455 mm 785 x 500 x 550 mm 30 kg (66 lb) 67 kg (148 lb)

W&H Lexa MN-111

Features:

- User-friendly interface
- Customizable drying time
- Large capacity sterilizer
- $\bullet \ {\tt Versatile} \ {\tt sterilization} \ {\tt program} \ {\tt options}$
- Superior vacuumassisted drying
- Meets stringent hygiene standards
- Easy maintenance
- Programmable cycle start
- Excellent value for money
- Automatic digital cycle recording on USB stick
- Automatic water filling (optional)
- User authentication and load release (optional)
- Barcode label printing (optional)

Technical specifications:

Chamber size: 28 liters (7.4 gal)

Main/Used water tanks: 6.4/6.7 liters (1.7/1.8 gal)

Connection types: 2 USB ports

1 Ethernet port (optional)

Power supply: 100-125 V AC; 50/60 Hz

12 A Single Phase

Dimension (W x H x D): 490 x 452 x 616 mm

19.3" x 17.8" x 24.3")

Weight (empty): 48 kg (105.8 lbs)

Sterilizer supplied with chamber rack, 4 large trays,

tray holder, drain tube, USB drive

45 4

Imaging DENTRI MAX





DENTRIMAX



3D Imaging

MAX 18x16.5 cm FOV, perfect for capturing most maxillofacial structures



PANO with Autofocus

2D panoramic feature with Autofocus for minimized distortion



Extraoral bitewing images for better patient comfort

Model Scan Option

Bitewings

Model CBCT Scan for STL extraction



Cephalometric X-ray(optional)

Optional cephalometric arm attachment, excellent diagnostic images for orthodontic practice

Field of View

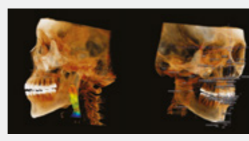
Expansive FOV 18x16.5 cm maximizes your practice.
Dentri Max provides you with various FOV size options from 3x3 cm to 18x16.5 cm



(3x3 cm - 12x9 cm)







3D Cephalometric analysis

Low Dose Radiation

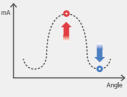
An additionally equipped filter & Adaptive Exposure Control(AEC) technology significantly reduces radiation exposure. HDX WILL's imaging reconstruction still allows superior image quality.

CBCT scan with only HALF the dose of PANO scan *16x9 cm FOV with Ultra Low Dose & AEC ON





Adaptive Exposure Control(AEC)



Superior Image Quality

HDX WILL's state of the art imaging reconstruction algorithm finds the best value of each voxel and enhances image contrast and sharpness.





PrecisionMAR

PrecisionMAR™ offers unprecedented clarity around metal, improving diagnostics and planning.

- Minimal scatter
- Reduced shading artifact
- Clearly define bone and teeth structures around metal



CBCT Panoramic Imaging FOV 16.5 x 18

Dedicated 2D Panoramic X-ray





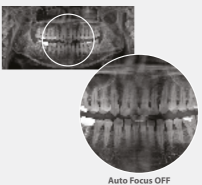
Minimized distortion, Maximized ability to obtain clear images



TMJ diagnostic x-ray

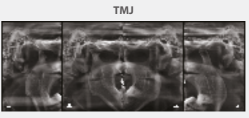
Low Dose Mode Rapid scan time, Minimized dosage to patient

Auto Focus





Bitewings



Cephalometric X-ray(Optional)

Various cephalometric x-ray options with auto landmark tracing feature*. Scan type & One-shot type available.

*Auto Tracing - Available with Willceph software purchase.

Function	CBCT + PANORAMA + Cephlometric X-ray(Scan type, Optional) + Model Scan + 3D Ceph Module
Focal Spot	0.5 mm
	CBCT: 8 s or 12 s, 24 s, 36 s
Scan Time	Panorama: 14 s or less / Bitewings: 8 s or less / TMJ: 6 s or less
	Cephalometric X-ray(Optional): 8 s or less(Scan Type) / 0.5 s ~2 s (One-Shot Type)
FOV size(DxH) 18 × 16.5 cm(Stitch), 16 x 9 cm(Non-Stitch), Free FOV (min. 3 × 3 cm)	
Voxel Size(CT)	0.1 - 0.3 mm
Tube Voltage	60 kV - 90 kV
Tube Current	4 mA - 10 mA
	DENTRI Max: 1201 mm × 1361 mm × 2455 mm (47.3" × 53.6" × 96.7")
Dimension(WxDxH)	DENTRI C MAX: 1999 mm \times 1361 mm \times 2455 mm (78.7" \times 53.6" \times 96.7")
	DENTRI S MAX: 1941 mm × 1361 mm× 2455 mm (76.4" × 53.6" × 96.7")

Imaging ECO-X







MAX 16x9 cm FOV, perfect for capturing dentition, sinus, or TMJ



Extraoral bitewing images for better patient comfort



Model CBCT Scan for STL extraction

PANO with Autofocus

2D panoramic feature with Autofocus for minimized distortion



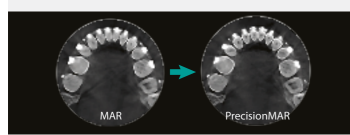
Cephalometric X-ray(optional)

W HOX WILL

Optional cephalometric arm attachment, excellent diagnostic images for orthodontic

Superior Image Quality

HDX WILL's state of the art imaging reconstruction algorithm finds the best value of each voxel and enhances image contrast and sharpness.





PrecisionMAR

PrecisionMAR™ offers unprecedented clarity around metal, improving diagnostics and planning.

- Minimal scatter
- Reduced shading artifact
- Clearly define bone and teeth structures around metal

CBCT FOV(Field of View) Size

Wide 16x9 cm FOV allows for the entire dentition, TMJ, Nose, Ear or Pediatric dental arch to be captured in one scan. Various options are available from 3x3cm to 16x9cm FOV



16x9 cm Dental Arch mode



(3x3 cm - 12x9 cm)





10x8 cm Child Mode

Low Dose Radiation

An additionally equipped filter & Adaptive Exposure Control(AEC) technology significantly reduces radiation exposure. HDX WILL's imaging reconstruction still allows superior image quality.

CBCT scan with only HALF the dose of PANO scan *16x9 cm FOV with Ultra Low Dose & AEC ON

Adaptive Exposure Control(AEC)

CBCT Panoramic Imaging FOV 16 x 9

Dedicated 2D Panoramic X-ray





Auto Focus Minimized distortion, Maximized ability to obtain clear images

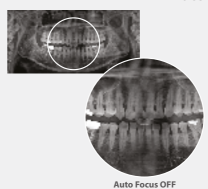


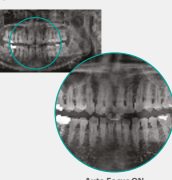


TMJ diagnostic x-ray

Low Dose Mode Rapid scan time, Minimized dosage to patient

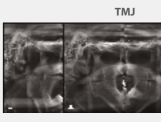
Auto Focus





Auto Focus ON

Bitewings

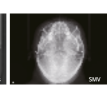




Cephalometric X-ray(Optional)

Various cephalometric x-ray options with auto landmark tracing feature* *Auto Tracing - Available with Willceph software purchase









Function	CBCT + PANORAMA + Cephlometric X-ray(Scan type, Optional) + Model Scan		
Focal Spot	0.5 mm		
	CBCT: 8 s or 12 s, 24 s		
Scan Time	Panorama: 14 s or less / Bitewings: 8 s or less / TMJ: 6 s or less		
	Cephalometric X-ray(Optional): 8 s or less(Adult) / 6 s or less(Child)		
FOV size(DxH) 16x9 cm or 12x9 cm, 10x8 cm(Child), Free FOV (Min. 3x3 cm)			
Voxel Size(CT)	0.1 - 0.3 mm		
Tube Voltage	60 kV - 90 kV		
Tube Current	4 mA - 10 mA		
Dimension(WxDxH)	Eco-X: 980 mm × 1225 mm × 2314 mm(38.6 " × 48.3 " × 91.1 ")		
Diffiersion(WXDXH)	Eco-X S:1802 mm × 1225 mm × 2314 mm(71 " × 48.3 " × 91.1 ")		

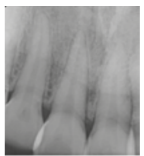
Imaging REMEDI



- High Resolution
- Advanced Image Processing Algorithm
- Increased Patient Comfortableness and Ergonomic Design
- Easy Connection Using Twain Driver.

DIGITAL INTRAORAL IMAGE SENSOR

Intraoral Sensor 42 x 30 or 39 x 25







Product packaging









FEATURES

Image Quality

- Less graininess Enhanced image
 Contrast resolution Best at the penny test
 Spatial Resolution 19-micron pixel size

Patient Comfort

- Ergonomic Design with round corners 6.0mm radius
- Thin Sensor Plate 5.4mm (less than 1/4")
- Low Profile Button 6.0mm

Designed for Durability

- Thinner Cord Direct USB from sensor plate to computer
- Sturdier Cord Jacket Fewer wires enables greater protection
- Protected Against Fluids / Contaminants Sealed cord / sensor junction
 Repair Option Cord serviceability

Ergonomic Design

- Broad Range of Acceptable Exposure Superior electronic gain control
- Sang-Resistant Cord –No interface box or cord bulge
 Easy Cleaning Immiscible in glutaraldehyde and other disinfectants

SPECIFICATION

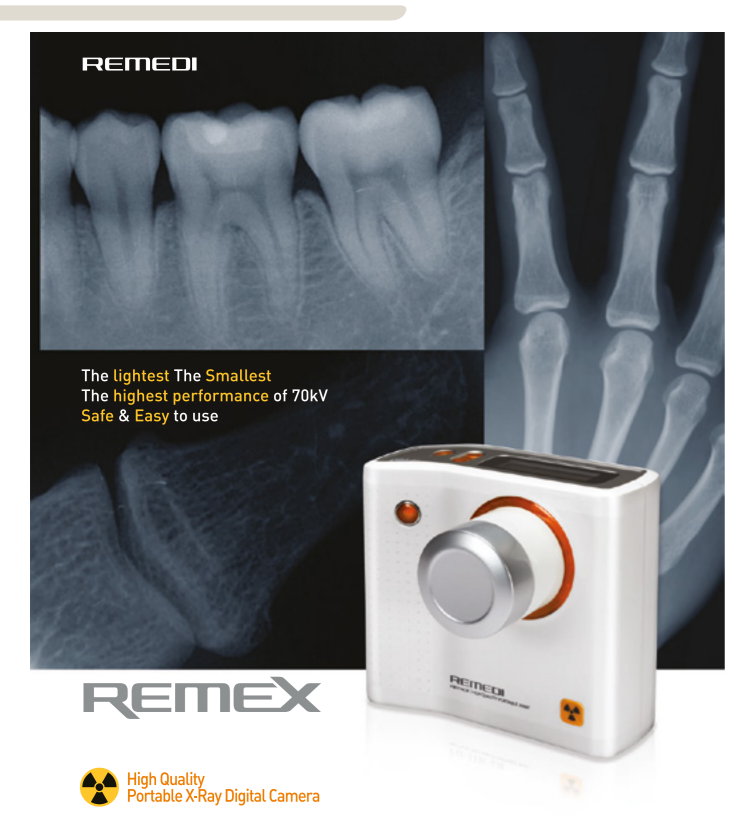
Parameter	loDS-2401	loDS-2402
Dimension (mm)	39 x 25	42 x 30
Image size (mm)	30 x 20	34 x 26
Image resolution (lp/mm)	2	5
Pixel size (µm)	Pixel size (µm) 20	
Pixel pitch (µm)	2	0
Total pixels (px)	1.5M	2.2M
Effective pixels (px)	1000 x 1500	1300 x 1700
Sensor technology	CMOS with	Optical Fiber
Scintillator	Csl (Tl) USB 2.0 high speed	
Interface		
Frame rate (fps)	1.4	1



Manufacturing : 69-14, Sakju-ro, Chuncheon-si, Gangwon-do, korea Head Office : 1408, IS BIZ Tower, 26 Yangpyeong-ro 21-gil, Yeongdeunpo-gu, Seoul, Korea Tel : +82-2-2135-5888 Fax : 82-2-6968-2042 E-mail : sales@remedihc.com www.remedihc.com

REVOLUTION IN MEDICAL DEVICES

Imaging REMEX



- Conveniently transportable anywhere: office, surgery suites, humanitarian work Easily take an x-ray anytime during procedures
- = No cumbersome stands or cables
- Cordless, rechargeable batteries. More than 250 exposures per charge
- Lightweight, highly convenient. No motion artifacts; blur-free radiographs

Remex provides the best diagnostic imaging

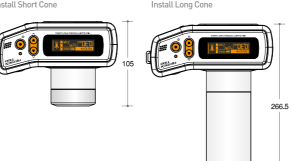
REVOLUTION IN MEDICAL DEVICES

Handheld X-Ray Camera

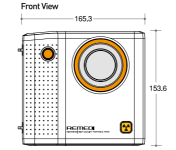


DRAWING

Top View Install Short Cone



Rear View



Top View

 Electrical

 X-ray Tube Voltage
 70 kV

 X-ray Tube Current
 2 mA

 Focal Spot Value
 0.4 x 0.4 mm

 Output Power
 140 w

 Exposure Time
 0.01 ~ 1.3 sec

Constant Potential High-Voltage Generator

Mechanical

SPECIFICATION

Anode Angle	12.5 degrees
Inherent Filtration	At least 1.5 mmAl
X-ray Coverage	Ø60 mm at SID 233 mm

Dimension

165.3 x 105~266.5 x 153.6 [WxDxH] Weight

About 1.7 kg

Power requirement

Rechargeable Battery

DC 11.1 V, 1500 mAh

Charger

Input 100~240 VAC, 50~60 Hz, 0.5 A
Output 12.6 Vdc, 1500 mAh

REMEDI

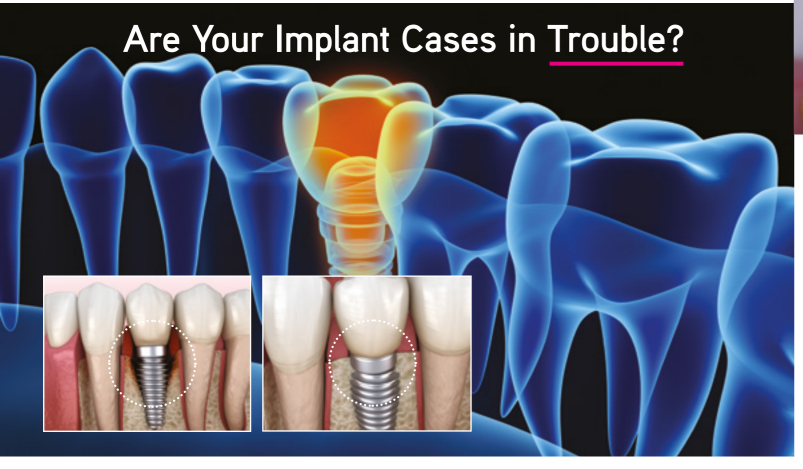
Manufacturing: 69-14, Sakju-ro, Chuncheon-si, Gangwon-do, Korea Head Office: 1408, IS BIZ Tower, 26 Yangpyeong-ro 21-gil, Yeongdeunpo-gu, Seoul, Kore;

REVOLUTION IN MEDICAL DEVICES

REMEX

4

DentaKOTE



Denta KOTE

Are your patients suffering with?

- Peri-implantitis?
- Bone loss?
- Keeping prosthetics clean?

Would you like to have more security in your cases?

- DentaKOTE[™] can help protect your dentistry practice
- For use on teeth, prosthetics, and full arch cases

Visit ritterimplants.com/dentakote for additional details and watch the application process video.

855.807.8111 • orders@ritterimplants.com





NEW PRODUCT NOTIFCATION: DentaKOTE-S™ Provides patients instant root sensitivity relief.



What is DentaKOTE-S? It is an medical-grade polymer that is safe to use in the oral environment. Can be applied effortlessly and quickly to relieve the symptoms of sensitivity and more.

A single application has lasting effects. Reapplication is recommended at your subsequent recall visits.

How long does it last?

Patients who have had an application of DentaKOTE-S, are reporting the elimination of the sensitivity lasting for several months.

Is it expensive?

It is affordable and most dental insurances may assist with the cost. Ask your dentist or hygienist how to incorporate this into your regular dental routine.

What happens if it does not eliminate all the sensitivity?

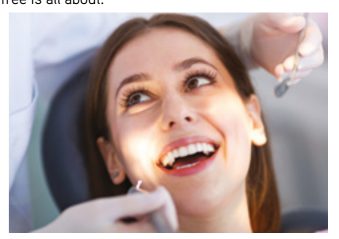
In some instances, DentaKOTE-S may not work to relieve sensitive tooth/teeth issues. In these instances, there is most likely an underlying pathology that must be ruled out. Indeed, patients who are experiencing progressive gum recession will continue to have new root exposure. As such, they may be a candidate for additional applications.

Sensitive teeth are painful and pose a problem for many. Unfortunately, getting rid of the problem has always been a challenge. That is until now, thanks to DentaKOTE-S.

DentaKOTE-S is a revolutionary formula that is applied directly to sensitive tooth or teeth. It instantly stops and eliminates painful sensations.

Clinical studies using actual patients have repeatedly demonstrated the effectiveness of DentaKOTE-S in relieving painful sensations. Each patient experienced immediate and lasting relief. This is true for both young and old patients.

Ask your dental professional about DentaKOTE-S today and find out for yourself what living painfree is all about.





Visit DentaKOTE.com for additional details and to watch the application process video.

For more information, call or email

1.800.852.1154 • info@dentakote.com

Ustomed

Notes

US - Essentials

DENTAL 2022/2023



58

Skilled and experienced surgical mechanics create top-quality instruments

MADE BY HAND

Technical Competence with a long Family Tradition

Using selected raw materials and highly advanced machinery

FOR USE BY HAND

Quality that you can see and feel

Many different instruments developed in close collaboration with internationally renowned universities and opinion leaders



Member of the German Dental Manufacturers (VDDI)







USTOMED

Dental Instruments from Tuttlingen, the world-wide most important cluster for medical technology. USTOMED develops, designs, produces and distributes instruments for Dentists and, Oral-Maxillofacial Surgeons.

Keeping up-to-date:

A vast network and cooperations with internationally-known operators, universities and Key Opinion Leaders enables us to see new methods and standards earlier and react with developing solutions immediately.

You will profit from long-term experiences, excellent customer service and an incredible competence in the fields of instrument maintenance, sterilization and organization.

3 Great Reasons

USTOMED Instruments was founded over 45 years ago!

Our portfolio contains over 2.500 Products for different fields in dentistry.

We have already equipped over 3.500 dental offices world-wide!



50



USTOMED - CATERING & LOBBY



USTOMED - EDUCATION

01 Scalpels and Periotomes	P.	50-55
02 Scissors	P.	53-60
03 MICRO-INSTRUMENTS	P.	61-70
04 Tweezers	P.	71-78
05 Needle holders	P.	79-88
06 Wound and Cheek retractors	P.	89-100
07 Elevators	P.	101-104
08 Suction tubes and Measuring instruments	P.	105-108
09 Sinus curettes	P.	109-112
10 Augmentation	P.	113-124
11 ROOT ELEVATORS, LUXATORS AND DESMOTOMES	P.	125-130
12 CONTAINER SYSTEMS AND WASH TRAYS	P.	131-135

 $\mathsf{b2}$ ()

SCALPELS

AND PERIOTOMES

02-038-140

140mm

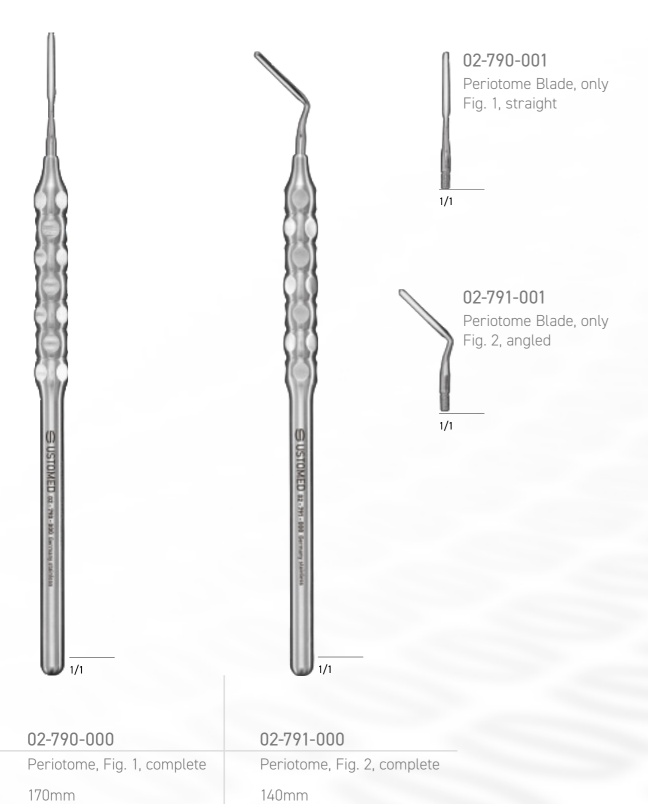
Micro-Blade holder, ergon. grip





Scalpels and Periotomes

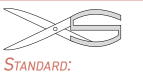
Scissors





Scissors





SUPERCUT (SC):



Standard Cut

Special Cut with toothing in one scissor blade in order to prevent sliding of gum and suture material

Special Hard-Metal Inlays increasing life time and sharpness, of the Instrument



METZENBAUM dissect. Scissors, curved

03-071-145 145mm Standard



METZENBAUM DELICAT dissect. Scissors, curved

03-081-145 145mm Standard

3-081-145 SC 145mm Supercut



REYNOLDS dissect. Scissors, curved

03-155-145 145mm Standard



JAMESON dissect. Scissors, curved

03-185-155 155mm Standard

68





INFO:

The fine tips give these scissor blades a very slender shape and allow an optimal view of the operating environment. The toothed cutting blades are particular suitable for cutting sutures.

130mm, toothed, straight.



03-327-130 SC 130mm, toothed, curved. 130mm, curved., Supercut ≥ 03-417-130 SC 130mm, curved, Supercut.



MICRO-INSTRUMENTS





Micro-Instruments

Micro-Instruments



USTOMED Gum and Sture Scissors

05-621-145 145mm, straight, sharp tip



BARRAQUER Micro-Scissors

05-809-145

145mm, curved, round handles

05-809-180

180mm, curved, round handles



USTOMED I'MOTION Micro-Scissors

05-803-180 180mm



USTOMED I'MOTION Micro-Tweezers

09-280-180 180mm, straight, Cooley-grip



USTOMED I'MOTION
Micro-Needle Holder

20-752-180

180mm, straight, diamond-coated tips

20-753-180

180mm, curved, diamondcoated tips

03

Micro-Instruments







20-680-180 180mm, straight CASTROVIEJO
Micro-Needle Holder TC

20-680-140 140mm, straight

20-681-140 140mm, curved



Micro-Instruments





Micro-Tweezers

09-265-180

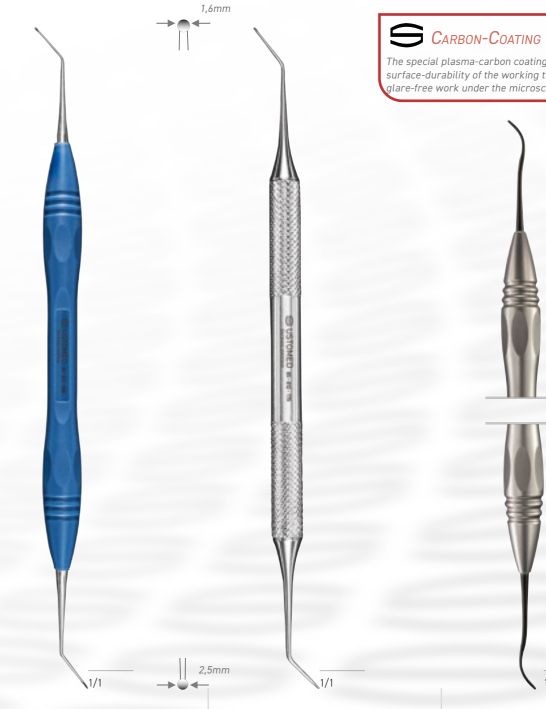
09-267-180

surgical

180mm







USTO-SOFT GRIFF

Papillae Elevator

85-812-000

atraumatic

175mm



USTOMED Papillae Elevator 85-812-175 atraumatic 175mm

175mm

09-230-180 anatomical, diamond-coated

180mm



North-Carolina Perio Probe 85-691-115 CP15, Probe 190mm



USTO-SOFT GRIIP
Perio Dissector

85-808-000
Mod.W.
185mm

USTOMED
Perio Dissector

85-808-175
Mod.W.
170mm



Tunneling Knife.

85-818-001

200mm



2,2mm

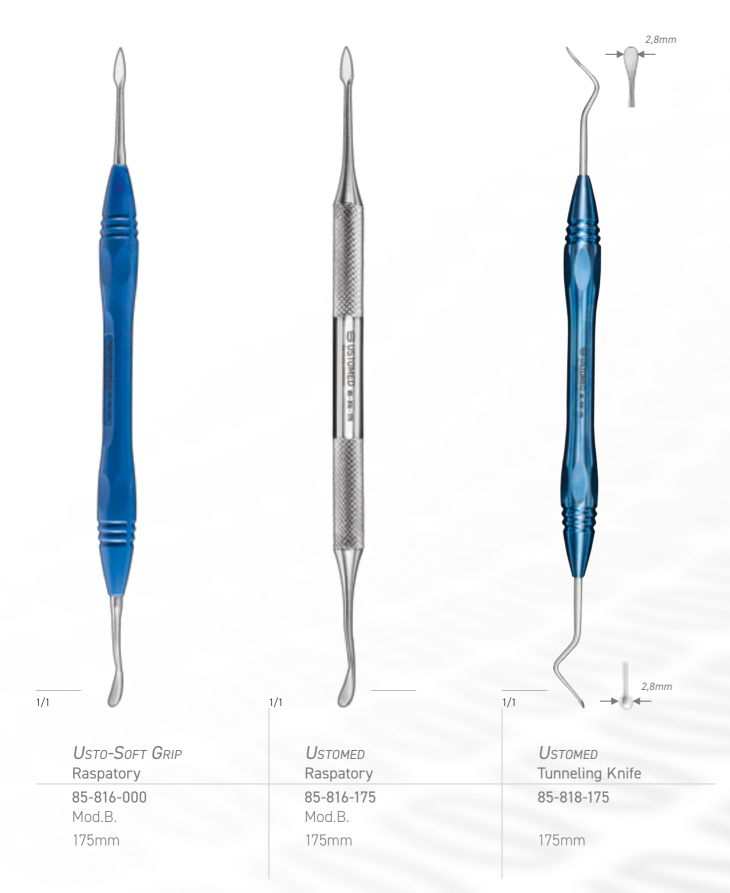
Tunneling Knife.
85-818-002



MODELL-B.
Tunneling Knife.

85-816-170
Micro B.
170mm

Micro-Instruments



Tweezers







USTOMED Anatomical Tweezers	ADSON Tweezers
08-036-145 130mm	08-060-120 120mm, anatomical
08-036-160 160mm	08-060-150 150mm, anatomical
08-036-180 180mm	





10-801-150

10-803-150 150mm, plain

150mm, anatomical



10-841-160

160mm, grooved



<i>Meriam</i> Tweezers
10-845-155 155mm, modified



FLAGG Tweezers	
10-831-160 160mm, grooved	



GERALD Surgical Tweezers
08-301-175 175mm, straight
173111111, Straight



Surgical Tweezers

145mm, delicate

160mm, delicate

180mm, delicate

08-235-145

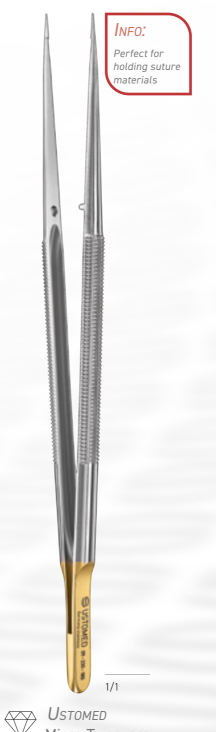
08-235-160

08-235-180

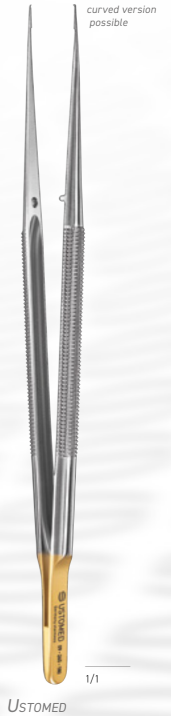
ADSON	
Tweezers	
08-261-120	ical
120mm, surgi	ICdl
08-261-150	
150mm, surg	ical



USTOMED I'MOTION COOLEY Micro-Tweezers 09-280-180 180mm, atraumatic, Cooley-grip



Micro-Tweezers 09-230-180 180mm, anatomical, diamond-coated



Micro-Tweezers 09-265-180 180mm, surgical, straight 09-267-180

180mm, surgical, curved



DEDAKEY
Micro-Tweezers
09-270-180
180mm, atraumatic

1 Tw

Photo Copyright Dr. Ponte









Graft Tweezers
with opening for sutures

10-871-160 160mm PONTE
Bone Block Tweezers

10-877-160 180mm small

05

Needle Holders



Info

Overview on suture material sizes per Needle Holder on page 44.





20-164-150 150mm

20-164-180 180mm









20-398-180 180mm

05

Needle Holders





MATHIEU
Needle Holder TC

20-452-140 140mm

20-452-170 170mm

20-452-200 200mm LICHTENBERG
Needle Holder TC

20-470-170 170mm



USTOMED I'MOTION
Micro-Needle Holder

20-752-180 180mm, diamond-coated, straight

20-753-180 180mm, diamond-coated, curved



CASTROVIEJO
Needle Holder TC

20-722-130 130mm

20-722-160 160mm

20-722-180 180mm



Castroviejo Micro-Needle Holder TC

20-680-140 140mm, straight

20-680-180 180mm, curved



CASTROVIEJO
Micro-Needle Holder TC

20-681-140 140mm, curved



BARRAQUER

20-710-140 140mm, straight

20-710-180 180mm, curved



BARRAQUER Micro-Needle Holder TC

> 20-711-140 140mm, curved

> 20-711-180 180mm, curved

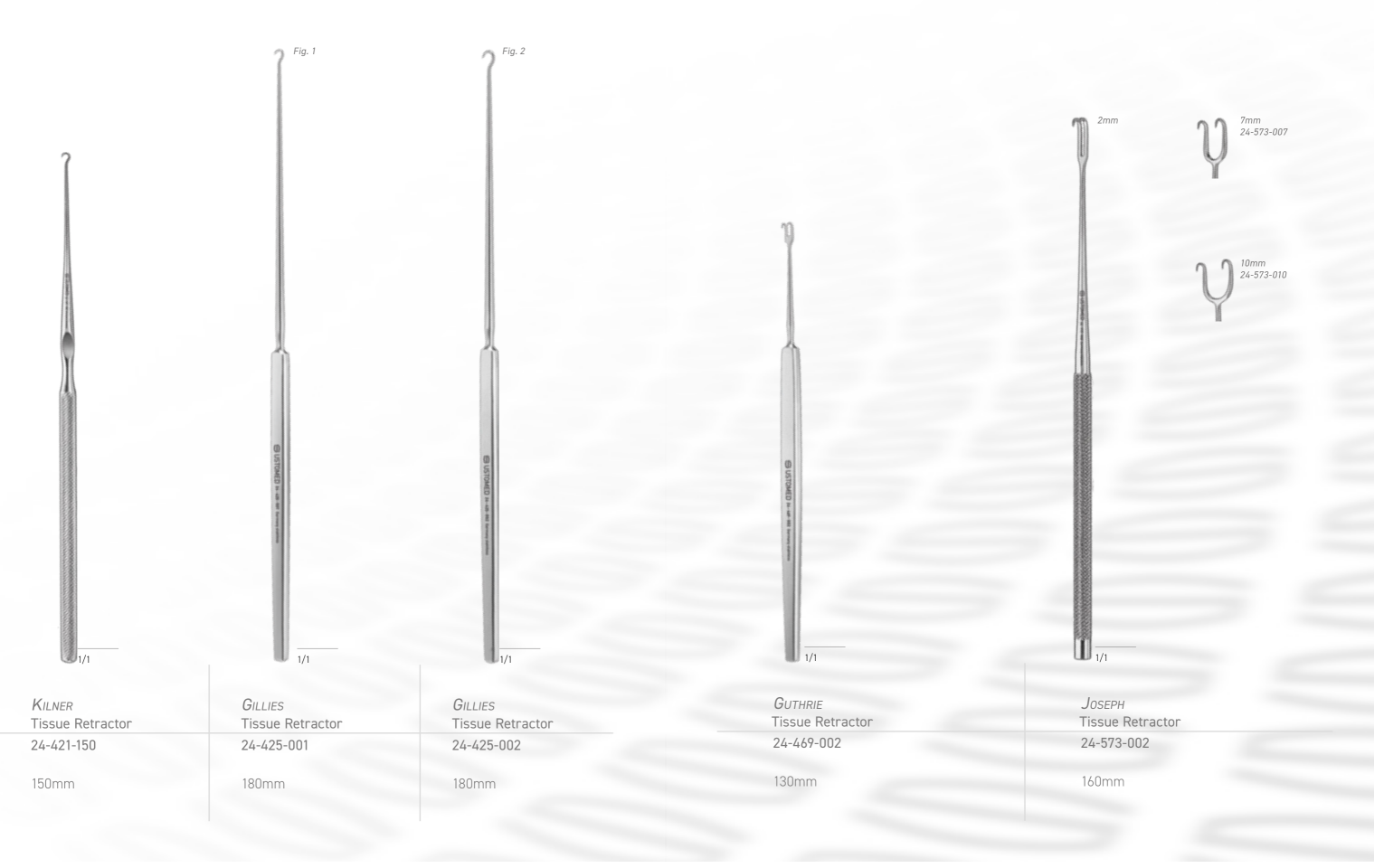
Needle Holders

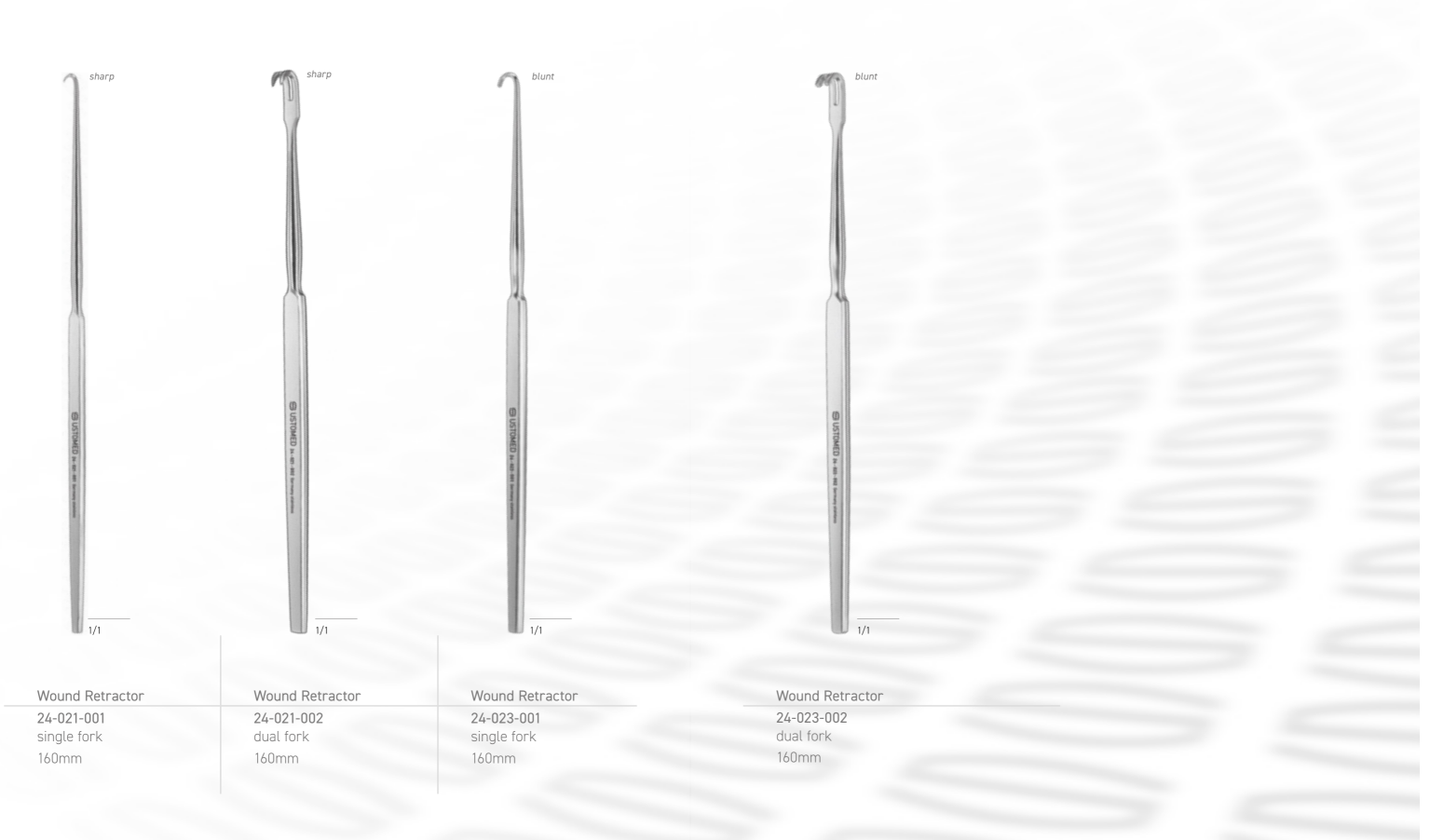
Matrix - Needle Holders and Suture Material Sizes:

	3/0	4/0	5/0	6/0	7/0	8/0
20-120-130	✓	✓	✓	×	×	×
20-160-150	×	✓	✓	×	×	×
20-164-150	✓	✓	✓	×	×	×
20-164-180	✓	✓	✓	×	×	×
20-164-205	✓	✓	✓	×	×	×
20-220-160	✓	✓	×	×	×	×
20-220-180	✓	✓	×	×	×	×
20-220-200	✓	✓	×	×	×	×
20-320-130	×	×	✓	✓	×	×
20-320-150	×	×	✓	✓	×	×
20-320-180	×	×	✓	✓	×	×
20-392-160	✓	✓	✓	×	×	×
20-392-180	✓	✓	✓	×	×	×
20-392-200	✓	✓	×	×	×	×
20-398-180	✓	✓	×	×	×	×
20-452-140	✓	✓	×	×	×	×
20-452-170	✓	✓	×	×	×	×
20-452-200	✓	✓	×	×	×	×
20-470-170	✓	✓	×	×	×	×
20-680-140	×	×	✓	✓	✓	×
20-681-140	×	×	✓	✓	✓	×
20-680-180	×	×	✓	✓	✓	×
20-681-180	×	×	✓	✓	✓	×
20-710-140	×	×	✓	✓	✓	×
20-711-140	×	×	✓	✓	✓	×
20-710-180	×	×	✓	✓	✓	×
20-711-180	×	×	✓	✓	✓	×
20-722-130	×	×	✓	✓	✓	×
20-722-160	×	×	✓	✓	✓	×
20-722-180	×	✓	✓	✓	×	×
20-752-180	×	×	✓	✓	✓	✓
20-753-180	×	×	/	/	/	/









24-201-002

24-201-003



Zygomatic Retractor

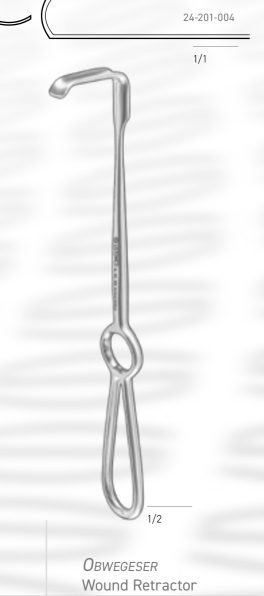
24-191-230

230mm

3/4



24-179-000 24-179-001 24-179-002 24-179-003



Kocher	
Wound Retractor	
24-179-103	
2/.0mm	

LANGENBECK
Wound Retractor
210mm

24-169-001

24-169-002

24-169-003

24-169-004

24-169-005

1/1

Kocher Wound Retractor 210mm

240mm









Silicone-Mouth Wedge for children
48-091-001
Size 1

Silicone-Mouth Wedge for adults
48-091-002





130mm

for children only 48-149-001

1/1

for adults only 48-149-002





LASTER
Special Wound Retractor for upper third molars
24-203-105

110mm

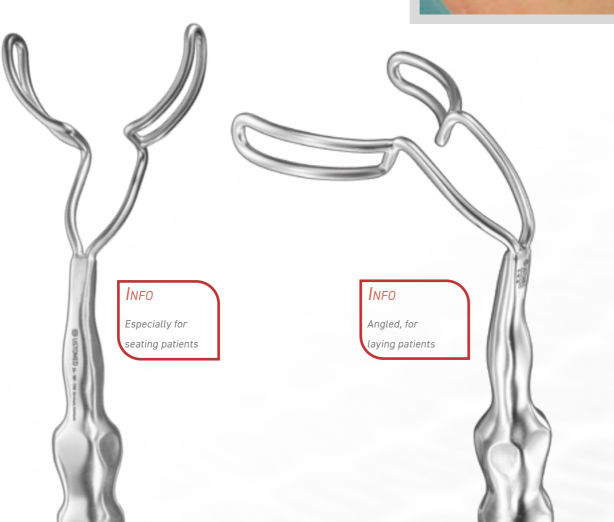


HILGER Mouth Clamp 24-197-001, Fig. 1 24-197-002, Fig. 2

Wound/C

Wound/Cheek Retractors



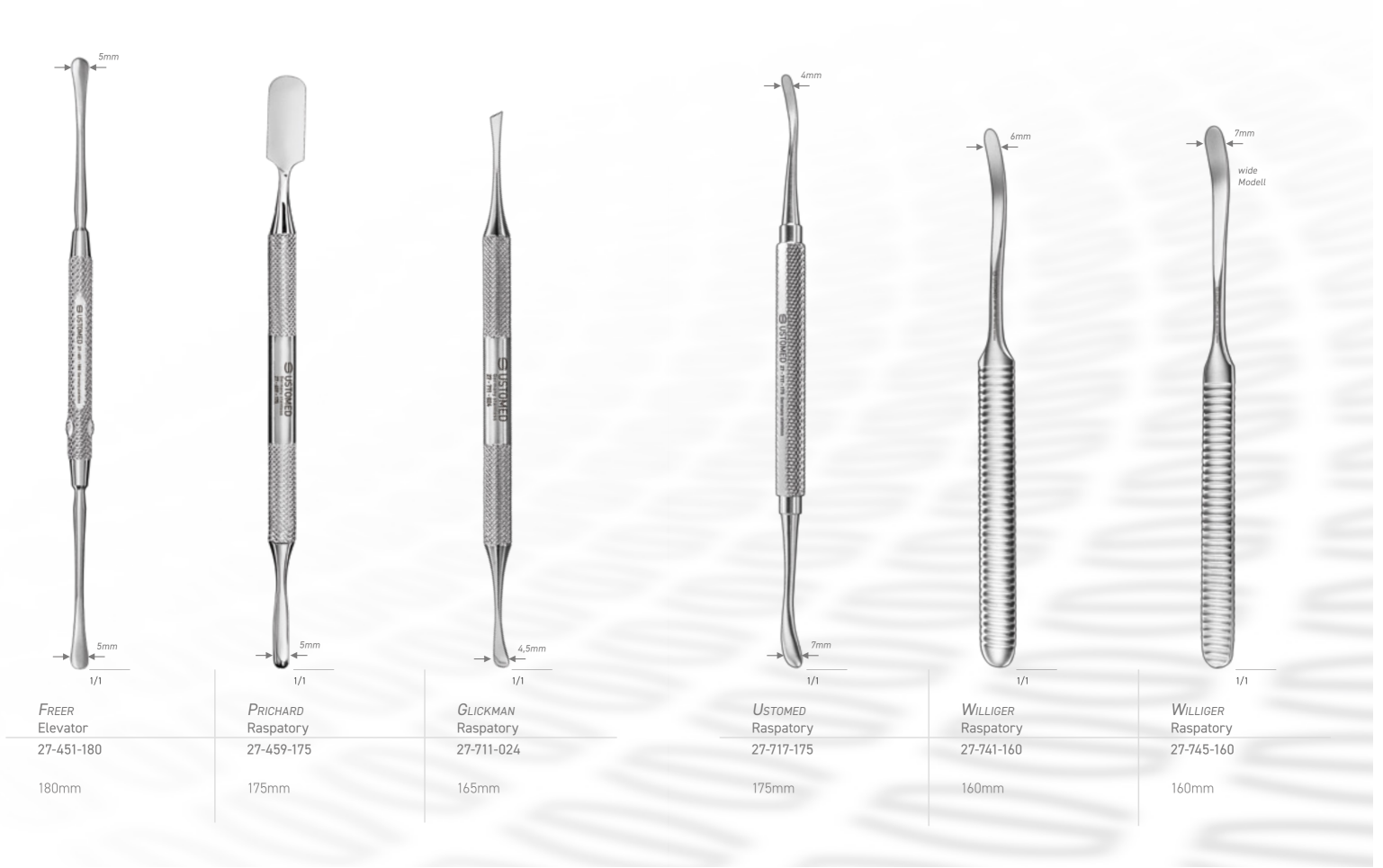


Usтомер Universal Vestibule Retractor

24-187-190 straight 190mm USTOMED
Universal Vestibule Retractor

24-189-180 angled 180mm ELEVATORS AND RASPATORIES

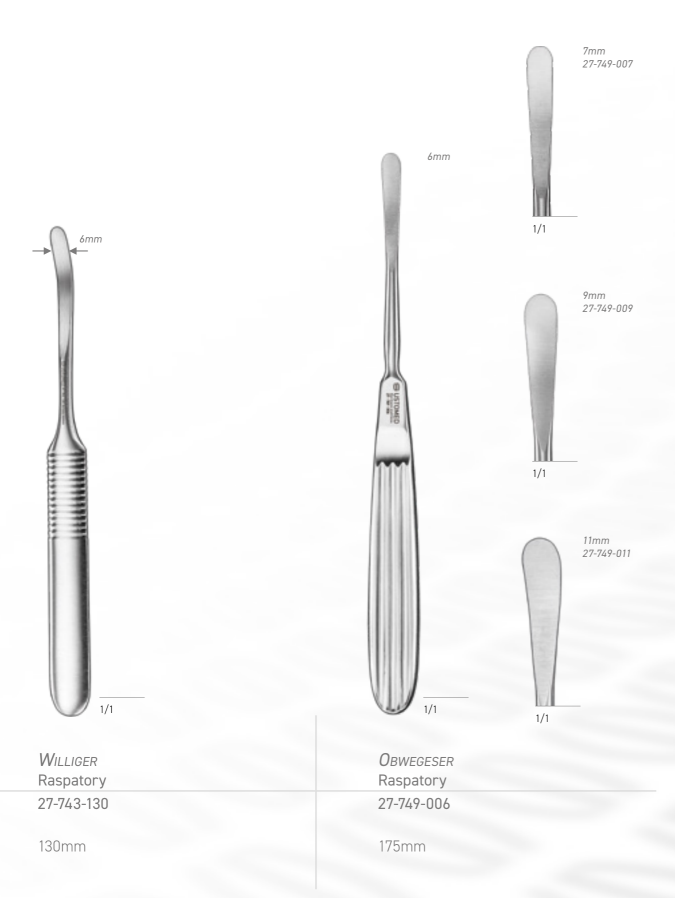




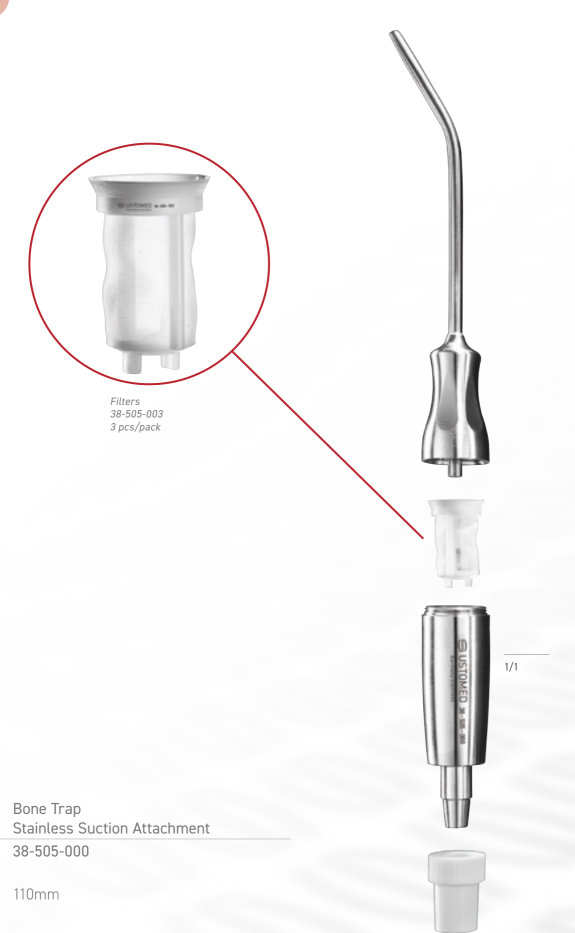
Elevators and Raspatories

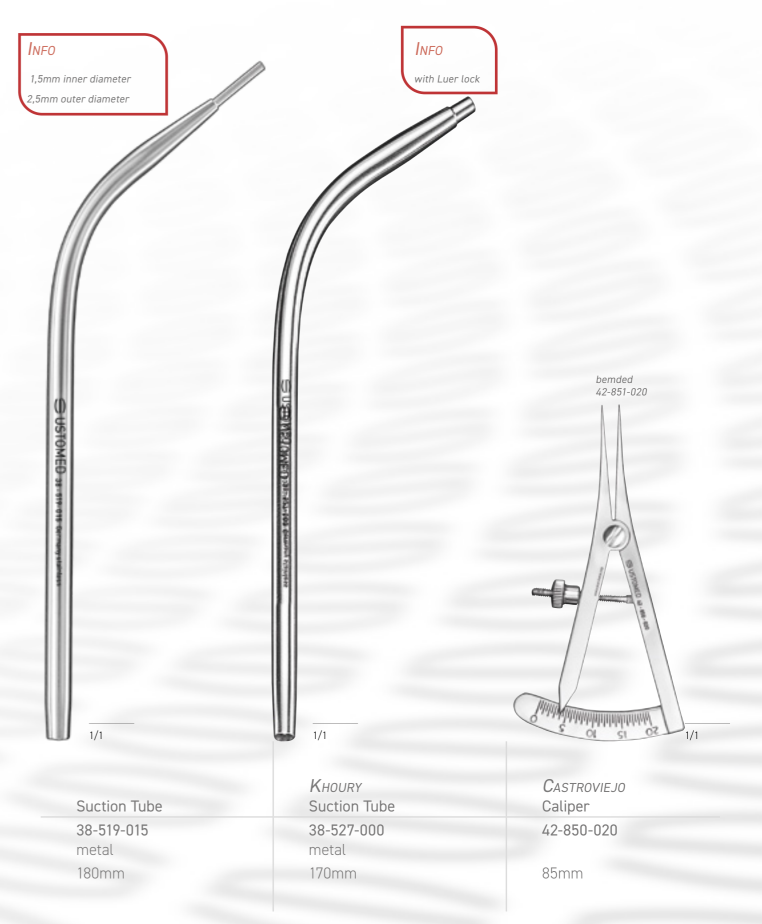
08

Suction tubes and Measuring Instruments









SUCTION TUBE

180mm, 2mm diameter

180mm, 3mm diameter

180mm, 4mm diameter

180mm, 5mm diameter

38-517-002

38-517-003

38-517-004

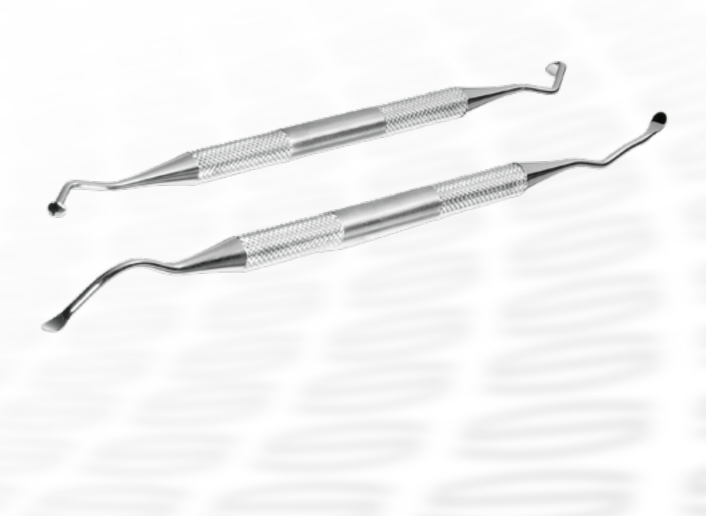
38-517-005

METAL

SINUS CURETTES









STEEL STORED
1/1
Нотz Sinus Curette Fig. 2
46-695-002



180mm







HOTZ Sinus Curette Fig. 5 Sinus Curette Fig. 5 Sinus Curette Fig. 5 46-695-005 Usto-Soft-Grip 180mm	1/1	1/1
Usto-Soft-Grip		
·	46-695-005	
205mm 180mm		Usto-Soft-Grip
	205mm	180mm

46-695-001

185mm

Sinus Curettes



NENTWIG Sinus Curette Fig. 2

46-699-002 Usto-Soft-Grip 190mm



NENTWIG Sinus Curette Fig. 3 46-699-003

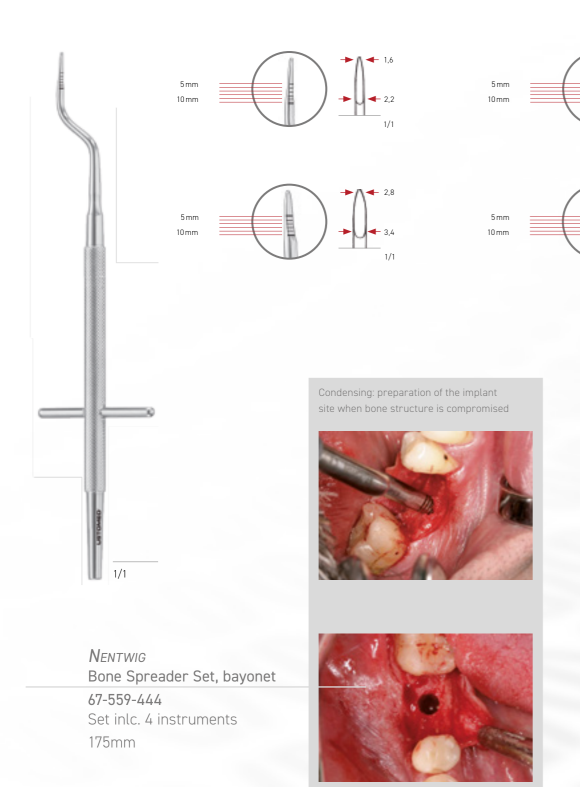
46-699-003 Usto-Soft-Grip 190mm

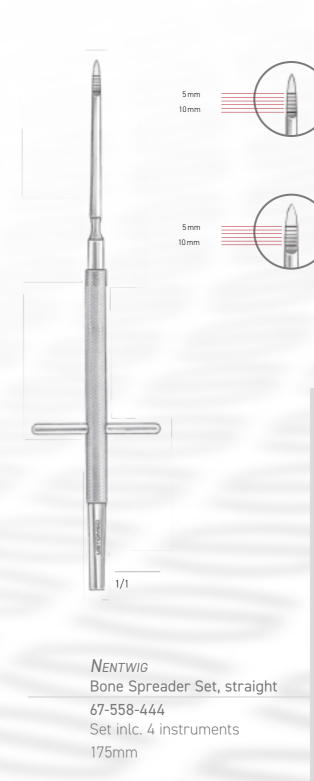


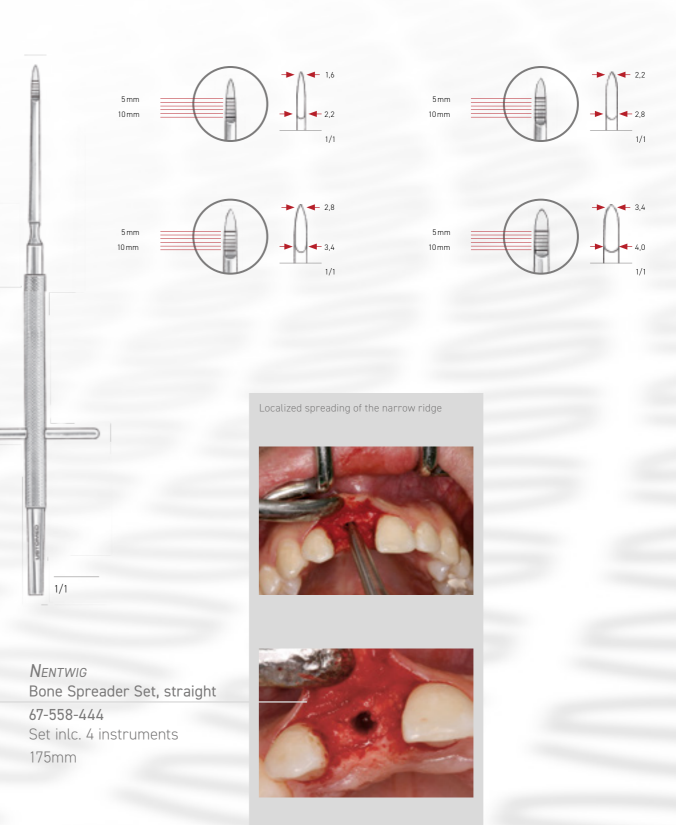
NENTWIG Sinus Curette Fig. 4 46-699-004 Usto-Soft-Grip 190mm AUGMENTATION













Mallet		
67-636-210		
185mm. 210g		



Mallet
67-660-150
165mm. 150g



*Ombredanne*Mallet
67-670-270
260mm, 720g



Photo Copyright Dr. Ponte



USTOMED
Bone Crusher
67-680-000
round

Augmentation

10

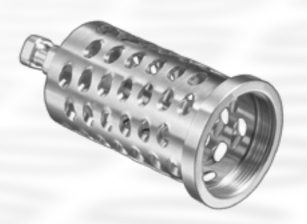




Cutting Cylinder S 67-682-012



Cutting Cylinder M 67-682-013



Cutting Cylinder L 67-682-014

USTOMED BONE MILL SET S 67-682-002

USTOMED BONE MILL SET M 67-682-003 USTOMED BONE MILL SET L 67-682-004



Collection Container 67-682-020

Augmentation



Bone Scraper
85-802-305 3mm and 5mm width
170mm



Degidi	Degidi
Plugger	Plugger
67-693-012	67-693-034
190mm	190mm





NENTWIG
Bone-Fixation Forceps
31-196-000
130mm







ROOT ELEVATORS, LUXATORS AND DESMOTOMES



Luer Bone Rongeur 31-379-150

150mm



FRIEDMAN
Bone Rongeur
31-321-140

140mn





BEIN Root Elevator 83-100-002 straight 140mm



Root Elevators, Luxators and Desmotomes

Root Elevator

83-100-003
straight
140mm



BEIN
Root Elevator
83-100-004
straight
140mm



Bein
Root Elevator
83-100-005
straight
140mm



Root Elevator
83-111-025
curved
140mm



BEIN Root Elevator 83-111-035 curved 140mm Root Elevators, Luxators and Desmotomes

11



BEIN Root Elevator

83-111-045 curved 140mm



BEIN-LUXATOR
Luxator
83-120-003
delicate, straight



BEIN-LUXATOR
Luxator

83-120-004
delicate, straight
140mm



Bein-Luxator Luxator 83-120-005 delicate, straight 140mm



BEIN-LUXATOR Luxator 83-121-003 delicate, curved 140mm



BEIN-LUXATOR Luxator 83-121-004 delicate, curved 140mm 11

Root Elevators, Luxators and Desmotomes

12

CONTAINER SYTEMS AND WASH TRAYS



BEIN-LUXATOR Luxator 83-121-005 delicate, curved 140mm

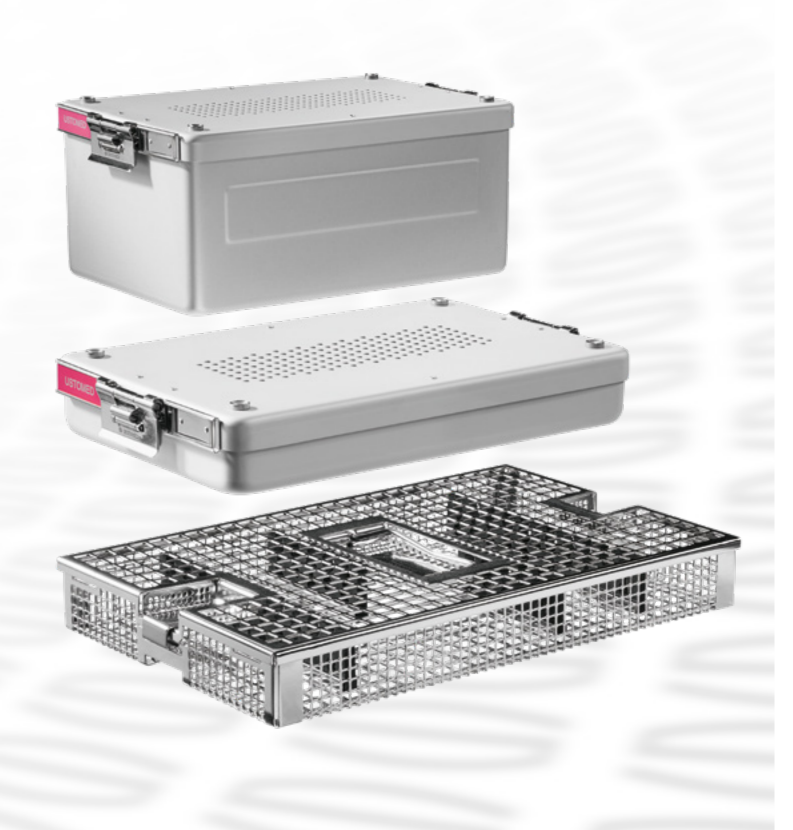


Desmotome 83-904-000 straight 145mm



Desmotome 83-905-001 angled, right 140mm

83-905-002 angled, left 140mm



MA

Container Systems and Wash Trays







Sterilization-Container 90-618-040 315 x 190 x 40mm



Sterilization-Container 90-618-065 315 x 190 x 65mm



Sterilization-Container 90-618-130 315 x 190 x 130mm



Marking Plates, including labeling



90-650-000 red



90-650-001 blue



90-650-002 green



90-650-003 yellow



90-650-004 black



90-650-005 silver



Plate Holder 90-652-000



Seals 90-665-100 (pack contains 100 pcs.)

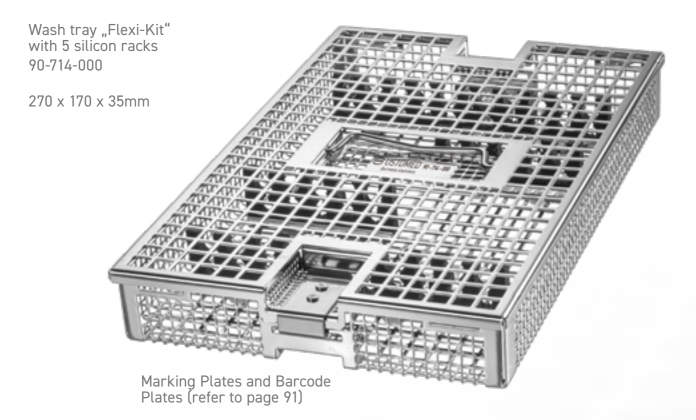


Marking Plate, HIBC, (Data Matrix) 90-654-000



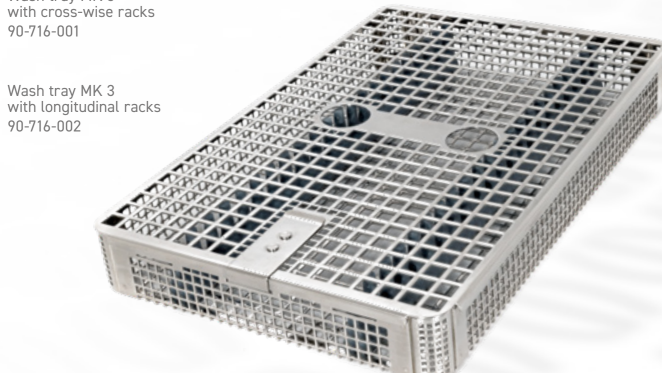
or Marking Plate, HIBC, Code 128 (Barcode) 90-656-000

Container Systems and Wash Trays Container Systems and Wash Trays



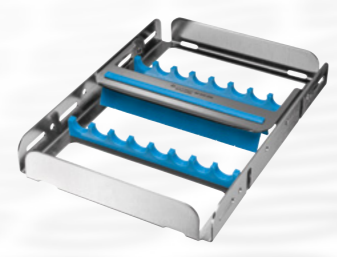


90-716-002

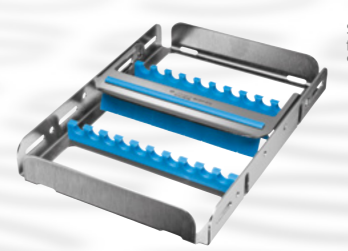




Sterilization and Collection Tray for 4 instruments, half-size 90-340-004



Sterilization and Collection Tray for 8 instruments, half-size 90-340-008



Sterilization and Collection Tray for 10 instruments, half-size 90-340-010



Notes





USTOMED INSTRUMENTE Ulrich Storz GmbH & Co. KG

Bischof-Sproll-Straße 2 78532 Tuttlingen / Germany

Manufacturer for Surgical and Dental Instruments

Phone: +49 (0) 74 61 / 9 65 85 0 Fax: +49 (0) 7461 / 9658565

info@ustomed.de www.ustomed.de

Ritter Implants



The Ritter SB/LA-Implant System offers a wide range of selected sizes and prosthetic components. This includes the Narrow Line with 3.0 and 3.3 Diameters and Platform Shifting features for all Implants and Abutments to assist a perfect soft tissue management.

Get our latest Catalog and more information at www.ritterimplants.com













2. PICK YOUR IMPLANT SIZES

	6.0	5.0				
6			4.2	3.75		
8					3.3	3.0
10						
11.5						
13 E						
13 ZG						



WRITE AMOUNT IN EACH CELL

3. ADD OR UPGRADE SURGICAL KIT





Worldwide





Ritter Dental USA 4310 West Ave San Antonio, TX 78213 Phone: 855.807.8111 Fax: 800.831.5973 www.RitterDentalUSA.com

Manufacturer:

Ritter Concept GmbH // Ritter Implants GmbH & Co. KG Freiburger Str. 45, 88400 Biberach GERMANY

www.ritterconcept.com www.ritterimplants.com

Your	Ritter-Partne	ı

C22-0000-2301EN