S.M.D. Srl Via Bruno Buozzi, 41 40057 CADRIANO-GRANAROLO DELL'EMILIA (BO) tel. +39 051766143 fax +39 051 766043 www.smdmed.com

STERN PODIA D



IVA IT 02195391202 C. F./Reg. Imprese BO 02195391202 RFA n 419949 Capitale sociale euro 50 000 i v





Steel chassis with highly resistant covers in ABS+PMMA, mounted on steel base with 4 rotary castors and arranged to accommodate the chest of drawers. High resistance stainless steel fasteners.

Worktop in Corian BTS

Instruments with suspended hoses.

Instrument holder comprising the devices, the functions and the controls of electric, pneumatic and hydraulic circuits.

Pressurized container of spray water. Air filter with automatic drain of condensation.

Control panel with push buttons to: select the maximum speed of micro motor and turbine; enable the operation of the spray; for the sequential and timercontrolled function of the spray, enable the optical fibers; invert the rotational direction of micro motor (with acoustic signal) and activate a further inlet.

LCD display for the visualization of: activation of the dynamic instrument; maximum selected speed, working speed of the micromotor and percentage of power air used for the turbine.

Safety system that prevents the simultaneous activation of the spray/suction functions.

Wireless control of the combined Stern-Podia chair movements.

Air intake: 5bar, 50 l/min.

Dimensions on floor: 50x78 cm - Operational dimensions: 79 x 64 x 92 (h) cm

Weight: 80 kg



OPERATING UNITS:

STERN PODIA D

Swiss and Italian electronic boards

Class IIa Medical Device

Internal Transformer device certified as medical

Reducers to adjust both air and spray flow-rate

ABS-PMMA casings

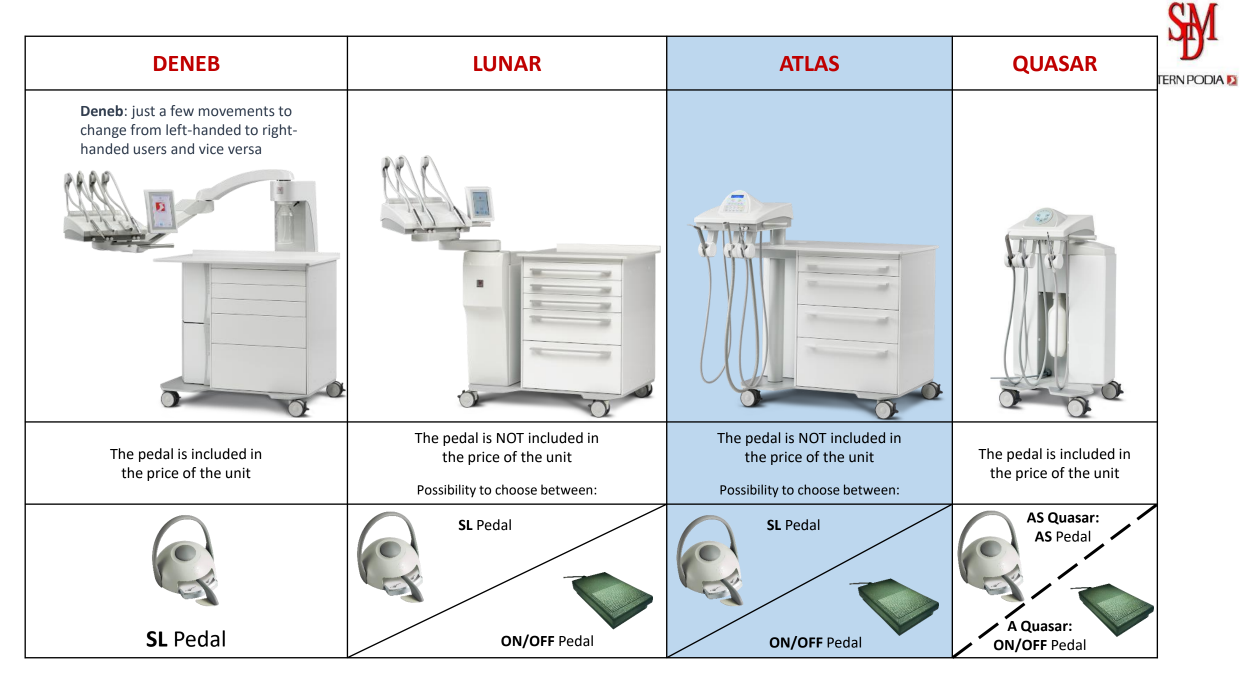


Worktop in **Corian BTS**

Structure made of steel treated against oxidation

Wheels to guarantee easy movements

Chip Blower: air flux via direct pressure of the pedal lever (on SL / AS pedals)



ON/OFF Pedal

Activation of the instruments at the pre-set speed



SL and AS MULTIFUNCIONAL PEDALS

allow to progressively work until the pre-set maximum speed

SL multifunctional pedal

Progressive increase of the speed of both Micromotor and Turbine



AS multifunctional pedal

Progressive increase of the micromotor speed The turbine is activated to the maximum speed **only**

Horizontal shifting on "A" lever:

activation and adjustment of dynamic instruments (Micromotor und Turbine) rotation speed.

Horizontal shifting on "A" lever:

Turbine activation.

Action and adjustment of Micromotor rotation speed.



Vertical shifting on "A" lever when dynamic instruments are not active:

activation of dynamic instruments chip-blower function.



Vertical shifting on lever "A" when dynamic instruments are active:

spray activation both in continuous and sequential way



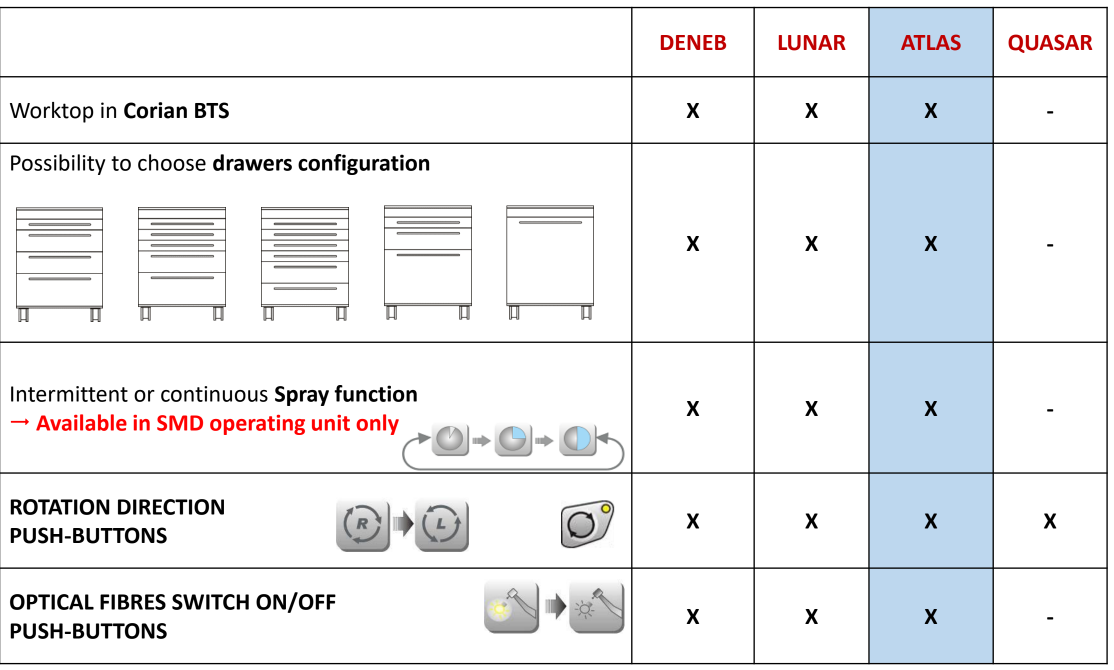


SMD ADDITIONAL SECURITY SYSTEMS:

- Hydro Stop: air flux automatically activated any time the micromotor stops working to avoid cross contaminations
- Impossibility to work with spray and suction at the same time
- Impossibility to work if compressor is not connected to the unit
- Impossibility to work if the bottle containing water is not pressurized
- Activation of only one instrument at a time

		DENEB	LUNAR	ATLAS	QUASAR	
Possibility to choose between				F	F	
B: spring tension instruments	F: hanging hoses instruments	B / F	B / F			
		7" Touch Screen	5" Touch Screen	LCD	LED light	
Control Panel		Spl States States ()	## (1 to 1 t		(** ** ** ** ** ** ** ** ** ** ** ** **	
Wireless System for controlling the chair movements			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		-	
Maximum number of Instruments (dynamic instruments are either Micromotor or Turbine)		4 (3 of them can be dynamic instruments)	4 (3 of them can be dynamic instruments)	4 (3 of them can be dynamic instruments)	4 (3 of them can be dynamic instruments)	









WITHOUT HANDLES

Drawers mounted on "push" slides that allow the opening of the drawer with a slight pressure on the front panel.



WHITE HANDLES

Drawers mounted on soft closing slides and equipped with a newly designed aluminum handle painted in white.



COLORED HANDLES

Drawers mounted on soft closing slides and equipped with a new design aluminum handle **painted in a color of your choice from Stern Podia selection.**

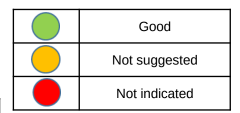
3 NEW TYPES OF DRAWERS

Instruments at work ...



MICROMOTORS	
indicated for all abrasion treatments on nails laminas and skin thickness	
Application for Electric micro motor BIEN AIR MX-2 <u>Brush-less</u> , 40Krpm, with Optical Fibres LED Technology, integrated spray, hidrostop device, chip-blower (HAND PIECE NOT INCLUDED).	
Application for Electric micro motor BIEN AIR MX- i <u>Brush-less</u> 40Krpm, self-ventilated (HAND PIECE NOT INCLUDED).	
Application for Electric micro motor BIEN AIR MC40, 40Krpm, integrated spray, hidrostop device, chip-blower (HAND PIECE NOT INCLUDED).	
Pneumatic micromotor Bien-Air Aquilon with Midwest coupling, integrated spray (HAND PIECE NOT INCLUDED).	
HAND-PIECES	
STERN PODIA Hand-piece QUARK, optical fibers with LED technology, integrated spray	14/30000000
Hand-piece Bien Air PM1:1 Micro Series with integrated spray	
STERN PODIA Hand-piece QUARK, integrated spray	CHEST CARRY





MICROMOTORS	Туре	Spray	Thermic protection	Optical fibres	Torque at 20.000 rpm	Torque Compensation	Small Burrs (-5mm)		Big Burrs (+ 5mm)			
							Working time		Working time			
							2 h/d	2-4 h/d	+ 4 h/d	-2 h/d	2-4 h/d	+ 4 h/d
Bien Air MX-2	Brushless	YES	YES I	YES	3,5 Ncm	YES						
Bien Air MX-i Self-ventilated	Brushless	-	YES	-	5 Ncm	YES						
Bien Air MC40	With Brushes	YES	-	-	2,3 Ncm	-						
Bien Air Aquilon	Pneumatic	YES	-	-	2,5 Ncm	-						

HANDPIECES	Bien Air MX2	Bien Air MX-i	Bien Air MC40	Bien Air Aquilon
Bien Air PM 1:1 Micro Series				•
Stern Podia Quark LED technology				
Stern Podia Quark				

"Straight" 3-way syringe with air, water, and spray







Integrated suction duct with stop device for spring tension arm and coaxial nozzle to be applied to the micro motor. Suction effect prolonged and timer-controlled. - indicated to work with dry or mixed technique, suitable for all micromotors in the Price List





TURBINE indicated for all abrasion treatments on nails corners and skin thickness.

Arrangement for turbine with Midwest coupling, optical fibres lightening system, spray, chip-blower, hidrostop device (hand piece not
included).

Arrangement necessary for the functioning of the turbine

Turbine TKD MIKRA R model, Midwest connection for rounded adaptor



Rounded Adaptor Midwest connection



Turbine TKD BRAVIA LB model, with LED light, Midwest connection for rounded adaptor



Rounded Adaptor Midwest connection











PODIA D

ASPI-COMP Suction motor

The suction motor is housed in a proper sound-proof steel cabinet, with silencer, switch and protection fuses.

Suction filter included Sucked air: 60 m3/h.





ASPI-COMP integrated in the operating unit

(not available for Quasar and Exagono models)





PODIA D

Genesis 24 air compressor

Oil-less 2-cylinders motor with soundproofing case membrane dryer, air-condensation filter 0,01micron

- Power 1,1KW
- Air delivery 120 l/min
- Tank 24 liter
- Noise 50 dB(A)
- Dimensions 530x500x800
- Weight 67 Kg



Arm for operating lights

Available in three different heights:

- 530 mm
- 340 mm
- 220 mm

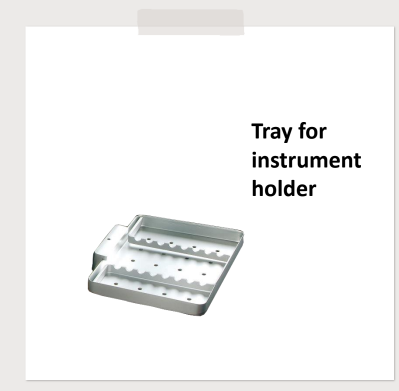


SUNLED led lamp

7 led x 3 Watts (used 70%)
Color temperature 6.300° K
Power supply 24 Volts
15 watts total
Double articulated and compensated arm

























S.M.D. Srl

Via Bruno Buozzi, 41 40057 CADRIANO-GRANAROLO DELL'EMILIA (BO) tel. +39 051766143 fax +39 051 766043 www.smdmed.com



P.IVA IT 02195391202 C.F./Reg.Imprese BO 02195391202 REA n.419949 Capitale sociale euro 50.000 i.v.