Other models in the Ancar Range













































Subject to design and/or specifications changes without prior notice. Made in Europe. 1st edition. February 2017.

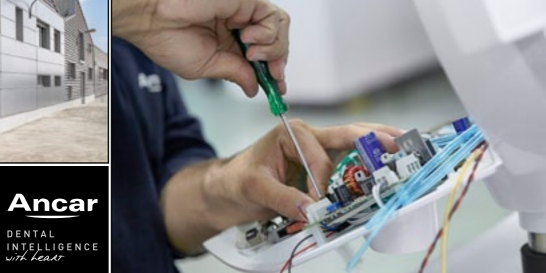
Antoni Carles, S.A.

Volta dels Garrofers, 41-42 Polígono Industrial "Els Garrofers" 08340 Vilassar de Mar (Barcelona-SPAIN) Tel. (34) 93 754 07 97 Fax (34) 93 759 26 04 www.ancar-online.com / e-mail: ancar@ancar-online.com











TECHNOLOGY, SERVICE AND ENGAGEMENT.



Ancar

DENTAL

INTELLIGENCE

With heart

Since 1958

WELCOME TO ANCAR

■ In 1988, when we presented the Pyrinee model, our first dental unit and at the time the only model produced by Ancar, we could not have predicted, or even imagined, the impressive growth and recognition that the brand would have at the international level 30 years later.

In fact, it has not been easy to get here, but with a lot of determination, peace of mind and humility we have managed to forge a space and earn recognition in an extremely demanding and competitive market, whilst at the same time establishing the foundations of a consolidated and highly valued brand in 32 countries from Europe, the Middle East, Oceania and the Maghreb.

Since 1958, the passion for creation, innovation and design have been the basic elements of our activity, with the goal of offering professionals from the sector the highest quality, most durable and best performing treatment units.

Today more than 40 different models make up our range, all of them manufactured with aluminium. Ergonomic, technological and reliable solutions form the perfect base to develop a range of high performance dental units, with long-lasting quality and impeccable output.

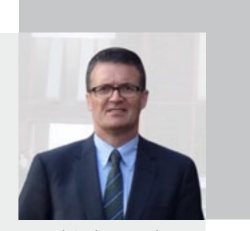
Ancar's success over these nearly 60 years of history does not belong to one person or another: it belongs to everyone! Only true, honest and professional team work is able to explain our experience and ensure our future.

"This is our history, this is our philosophy, this is our commitment".

Antoni Carles Bosch General Manager



Antoni Carles Pujol
President



Antoni Carles Bosch General Manager

2



An exciting line of equipment which guarantees comfort in the most natural way possible.

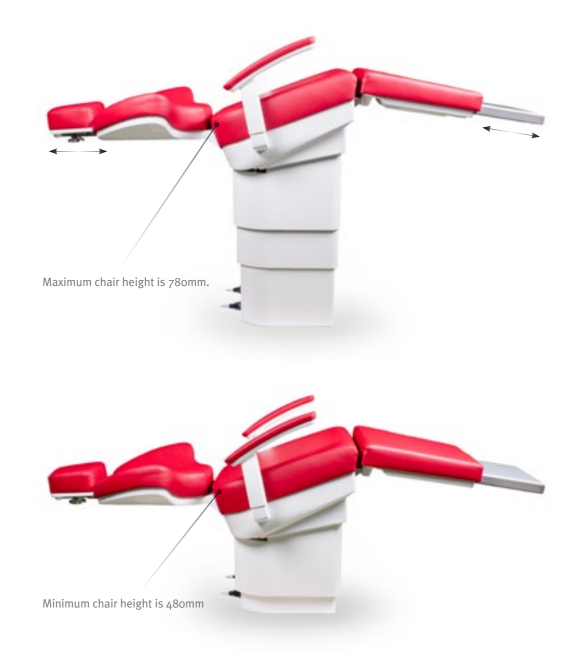
The refined aesthetics of the new S7 is currently a reality, which together with the infinite elegance present in the entire line of Ancar products, manages to stand out once again for its reliability and workplace ergonomics.

In addition to a coordinated structure of the best manufacturing elements together with coverage of the needs for dental practice, the series offers doctors a high quality product with immense work possibilities.

And... of course, it is made of aluminium.









Orthodontic equipment together with the ergonomics of the S7 chair and its instruments installed in the auxiliary support make the equipment a reflection of practicality and simplicity, making it easier to achieve perfection in orthodontic interventions.





■ The best example of ergonomics, reliability and functionality presents the possibility to adapt any type of instrument, allowing the doctor to enjoy the chair's benefits.

S7 chair + Sd-150 Scandinavian ALONE





There are different ways of working not only from one country to another, but also from one professional to another. These differences are always taken into consideration during the design process of all Ancar products. Discover how the features of an electropneumatic equipment and hanging hoses are brought together with the new \$7 chair.





Faced with the combination of differences between each dental clinic and dentist, together with the goal of adapting the equipment to any need, Ancar has developed an equipment model with a water box accompanied by an instrument cart.







Irresistible comfort, as well as the easy accessibility of an S7, come together with the great benefits of Ancar's electronic equipment. Enjoy the advantages of the most advanced medical technology, which we call Touch Expert, Ancar's effort to offer the greatest professional services, maximum precision and informative details that come close to perfection.





■ The Sd-735 is the elegant adaptation to the hanging hose version, in order to offer doctors a different working system. This way it will be the doctor who decides which version they like to work with the most during the interventions. The model also includes Touch Expert technology, which you can use to communicate with the patient, which illustrates Ancar's efforts to offer the best professional services possible.





■ The Sd-738 model justifies combining the advantages of the S7 chair together with the benefits of the Cd-8o electronic cart, equipped with Touch Expert technology, adapted to the doctor's work, while also reducing the intervention time.

0







S7 chair



Voltage 220-240V Frequency 50 - 60 Hz Power400 W Electrical protection I type B Operation type Intermittent Maximum load (patient) 160 kg Shift movement 300mm Authomatic shift: leg supplement 1 Joystick seatmovements 1 Joystick with 4 position memories Standard seat fixed to the floor.

Technical data

S7 chair + electro-pneumatic treatment centre

Sd-710 / (S7 +Sd-60 Scandinavian ALONE)
Sd-715 / (S7+Sd-150 Scandinavian ALONE)
Sd-717 / (S7 +Sd-175 Scandinavian ALONE)
Sd-718 / S7+Sd-25 Scandinavian ALONE (Sd-60 Scandinavian ALONE + Cd-25)

Voltage
Frequency
Air pressure
Water pressure
Power
Electrical protection
Operation type
Maximum load (patient)

Maximum load (instrument tray)
MX Micromotor instrument
MX Micro motor instrument
Instrument light

Instrument light
Ultrasounds
Polymer lamp
3F Syringe
Unit standard 93/42/EEC

Insulation type
Unit net / gross weigh
Dental unit type

Installation type Main fuse

Movement panel fuse
Transform primary fuse, 9015093 PCB

24V ac line protection (yellow/yellow) 17V ac line protection (red/red)

Auxiliary outputs 24VAC

Aspiration connection

Potential free contact AUX connections box

220 - 240 V 50-60 Hz 5,5 Bar 3 Bar 1400 W type I Intermittent 160 kg 2 kg 24 Vdc / 65 W 24 Vdc / 60 W (130 W pico) 3v - 7v / 2.5 W 24 Vac / 35 W

Class IIa
Type B
340 kg / 400 kg
Electro-pneumatic
Permanent
6.3 A / 250 V
T 32 mA / 250 V
TT 2.5 A / 250 V
Polyswitch RUE600
Polyswitch RUE600 + RUE185

24 Vac / 150 W

4 x Hydric box

1 x connection box 500 W / 230 V Relays 20 A / 250 V Max 250 V / 5 A



Technical data

S7 chair + Electronic treatment centre

Sd-730: S7+Sd-300 Scandinavian ALONE Sd-735: S7+Sd-350 Scandinavian ALONE Sd-738: S7+Sd-80 Scandinavian ALONE (Sd-60 + Cd-80)

Frequency Air pressure Water pressure Power **Electrical protection** Operation type Maximum load (patient) Maximum load (instrument tray) Instrument Electric Micromotor Instrument Mx micromotor Instrument light Ultrasound Polymer lamp Syringe 6F Unit standard93/42/EEC Insulation type Unit net / gross weight Dental unit type Installation type Main fuse Movement panel fuse, line 24v Primary transformer fuse, 9015136 PCB 24 V ac 1st line protection (yellow/blue) 24 V ac 2nd line protection (blue/brown) 17 V ac line protection (red/red) Auxiliary outputs 24 Vac

Suction connection

Auxiliary contact volt free (circuit box PCB) Main electro-valves (ref. 9004889)

220 - 240 V~ 50 - 60 Hz 5,5 Bar 3 Bar 1400 W type I Intermittent 160 kg 2 kg 24 Vdc / 65 W 24 Vdc / 60 W (130 max peak) 3V - 7V / 2.5 W24 Vac / 35 W 24 Vac / 150 W 24 Vac / 150 W IIa Class BF Type 340 kg / 400 kg Electronic Permanent T 6.3 A / 250 V T 32 mA / 250 V TT 2.5 A / 250 V Polyswitch RUE400 Polyswitch RUE400 + RUE600 Polyswitch RUE600 + RUE185 4 x water unit

3 x instrument tray

500 W / 230 V Relays 20 A / 250 V

1 x circuit box

Max 250 V / 5 A

24 Vdc



14





	S ₇	S7 + Cd-25	S7+Cd-80	Sd-710	Sd-715	Sd-717	Sd-718	Sd-730	Sd-735	Sd-738
CHAIR FUNCTIONALITIES	3/	3/ + Cu-25	3/ + Cu-60	3u-/10	3u-/15	3u-/1/	3u-/16	3u-/30	3u-/35	3u-/30
Vertical elevation chair with synchronised back and feet movement.	√	√	V	√	V	V	V	٧	V	V
• Chair that folds at 90°.	٧	٧	V	٧	٧	٧	٧	٧	٧	V
• 1 Joystick seat movements	٧	٧	V	٧	٧	٧	٧	٧	٧	V
• 1 Joystick with 4 position memories	٧	٧	V	٧	٧	٧	٧	٧	٧	V
Selection of elevation speed for precision treatments.	٧	٧	٧	٧	٧	٧	٧	٧	٧	V
Standard seat fixed to the floor.	٧	٧	V	٧	٧	٧	٧	٧	٧	V
Base for chair support not fixed to the floor.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Automatically extendible, reclining foot rest.	٧	٧	V	٧	٧	٧	٧	٧	√	V
EQUIPMENT FUNCTIONALITIES										
Pedal with chair movement control and instrument control using lever, with water and "chip-blower" selector.		٧		٧	٧	٧	٧			
• Speed selector for the micromotor (M40) from 0 to 4,000 rpm. (Selective) and from 0 to 40,000 rpm (Global).		٧		٧	٧	V	V			
Adjustment of the water flow for each instrument.		٧	V	٧	٧	V	٧	٧	٧	V
Micromotor reverse selection and ultrasound power level.		٧	V	٧	٧	V	V	٧	٧	V
Automatic ON/OFF lamp in rest and return to spittoon position.		٧	V	٧	٧	V	٧	٧	٧	V
• 3F Syringe installed as standard.		٧		٧	٧	V	V			
6F Syringe. stainless steel installed as standard.			٧					V	٧	V
Optional rapid connection Kit: USB 2.0 Port + air/water intake.				Optional	Optional	Optional	Optional	٧	٧	V
• 230 V auxiliary output.				٧	٧	V	V	V	٧	V
Electric micromotor control through potentiometer.		٧	√	٧	٧	V	V	٧	V	V
• Up to 8 instruments: 5 in the main tray and 3 in the auxiliary support.		Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Multifunction, proportional electronic pedal for water selection, reversal of micro-motor revolution, "Chip-blower" function and chair movement.			√					٧	V	V
Auxiliary tray (285 x 190 mm) for small hand-held instruments.					٧	٧		V	٧	
 Possibility of exchanging turbine and micromotor (M40) in a single hose. 			√					V	V	V
Connection box built into the water unit.				٧	٧	٧	٧	V	٧	√
Programmable torch effect in selecting instruments with light.		٧	√	٧	٧	٧	٧	V	V	√
ERGONOMICS										
Chair movements controlled by pedal and keypads.		٧	√	٧	٧	٧	٧	V	V	√
Intuitive and ergonomic "Easy-Touch" control panel, with micromotor reverse indication.		٧		٧	٧	٧	٧			
Arm and instrument tray with mechanical compensation and pneumatic brake.				٧	٧	√		٧	V	
Optional narrow backrest.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
• Electrically-operated chair with Trendelenburg and 5 position memories (three for working, reset and return to spittoon).	√	√	√	√	√	√	V	٧	٧	V
• Water group with 70º turn to make assistant's work easier.				٧	٧	√	٧	٧	٧	V
Minimum chair height of 480mm.	√	√	√	√	√	√	V	٧	٧	V
Multiposition articulated headrest.	√	√	√	√	√	√	√	٧	V	V
• The vertical elevation system allows for a diaphanous, obstacle-free space under the back rest increasing the work positions for the dentist and assistant.	√	√	√	٧	٧	√	√	V	V	V
Frontal view of the patient.	√	√	√	√	٧	√	√	٧	V	V
Undistorted view of the middle line.	√	√	٧	√	٧	V	V	V	٧	٧
Greater precision in occlusion examination.	√	٧	√	√	√	V	V	٧	V	٧
Better communication (Doctor - Patient).	√	V	٧	V	٧	V	V	٧	٧	V
Possibility for frontal photography.	√	٧	V	V	V	V	V	٧	٧	V
Improves access to persons with advanced age / limited mobility.	√	√	√	√	٧	V	٧	٧	٧	V
Reduction of the visual impact, thanks to the design.	√	٧	V	√	V	V	V	٧	٧	V
Offer of a more spacious image of the surgery.	٧	٧	√	√	√	٧	٧	٧	٧	٧
Cannula arm with adjustable height (3 positions).				√	√	٧	٧	٧	٧	V





Specifications

Sir Down Narurally

	 Amalgam recovery and dry or damp suction
	PROGRAMMING
	• Electronic unit controlled by microprocess
	"Autotest" of the unit at start-up.
	· Identification of the dental center, date an
	 Programming for 4 different users and cor
	 Programming of the ultrasound work para
	· Adjustment of the micromotor's work para
	(spray/water/air), type of counter-angle a
	· Graphic display of ultrasound power level
	• Statistics about the unit's use: chair move
THE STATE OF THE S	 System for detecting and controlling fault
	Choice of language for working.
	Countdown function.c
	 Adjustment of the cup water filling time ar
	• "Update Device" System: incorporates the
THE RESERVE TO SERVE THE PARTY OF THE PARTY	 Automatic "Chip-blower" programming.
18	
_	

	S ₇	S7 + Cd-25	S7+Cd-80	Sd-710	Sd-715	Sd-717	Sd-718	Sd-730	Sd-735	Sd-738
MATERIALS										
ALUMINIUM CORE: unit, chair and pedal manufactured in light anti-corrosive aluminium alloy.	٧	٧	٧	٧	٧	٧	٧	٧	٧	V
• Water box lids in ABS.				٧	٧	٧	٧	٧	٧	V
Removable, autoclavable, porcelain mouthwash cup.				٧	٧	٧	٧	٧	٧	V
High quality, flame retardant, phthalate-free, "Soft plus" upholstery.	٧	٧	٧	٧	٧	٧	٧	٧	٧	V
SAFETY FEATURES										
Back, folding leg rest, extendible foot rest, movement joysticks.	٧	٧	٧	٧	٧	٧	٧	٧	٧	V
On auxiliary cannula support.				V	٧	٧	٧	٧	٧	V
On movement keypads.		٧	٧	٧	٧	٧	٧	٧	٧	V
On optional instruments (turbine, micromotor and ultrasound) through adjuster pedal.		٧	٧	٧	٧	٧	٧	٧	٧	V
• Unit designed according to medical devices directive 93/42/CEE, whose design and construction meets the applicable dental product safety	٧	٧	٧	٧	٧	٧	٧	٧	٧	V
and IEC norm standards.										
• In selecting a second instrument.								٧	٧	V
HYGIENE										
Autoclavable silicone instrument support.					٧			٧		
Dismountable and thermo-disinfectable suction hoses.				٧	٧	٧	٧	٧	٧	V
• Easy-clean suction filter.				٧	٧	٧	٧	٧	٧	V
Rotary instrument oil recuperator.		٧	٧		٧	٧	٧	٧	٧	V
"WEK" water decontamination system for instrument hoses.				Optional						
H1 disinfection system for suction hoses.				Optional						
• Removable and autoclavable mouthwash tray at 135°.				· V	٧	٧	٧	· V	· V	· V
Removable cup tap for easier cleaning.				٧	٧	٧	٧	٧	٧	V
Amalgam recovery and dry or damp suction systems.				Optional						
PROGRAMMING										
Electronic unit controlled by microprocessor with "Touch Expert" display.			V					٧	٧	V
• "Autotest" of the unit at start-up.			V					٧	٧	V
• Identification of the dental center, date and time.			V					٧	٧	V
Programming for 4 different users and configuration of instruments for each one.			V					٧	٧	V
Programming of the ultrasound work parameters in ENDO, PERIO, SCALER, work range, and instrument light intensity.			V					٧	٧	V
Adjustment of the micromotor's work parameters (with ENDO functions): torque control in Ncm, direct or reverse rotation, irrigation mode			V					٧	٧	V
(spray/water/air), type of counter-angle and two types of speed: from 200 to 400,000 rpm and from 100 to 4,000 rpm										Control of the last of the las
Graphic display of ultrasound power level and real turbine working speed.			V					٧	٧	V
Statistics about the unit's use: chair movements, instrument use, frequent warnings and recent warnings.			V					٧	٧	V
System for detecting and controlling faults or warnings.			V					٧	٧	V
Choice of language for working.			V					٧	٧	V
Countdown function.c			V					٧	٧	V
Adjustment of the cup water filling time and water in mouthwash tray for joint or independent work.			V	V	٧	٧	٧	٧	٧	V
"Update Device" System: incorporates the latest updates from programming including years after its purchase.			V					٧	٧	V

Specifications
Sir Down
Narrally

19