MODULAR

Onipo Classe R7

LEFT-HANDED

SPACE

FREEDOM

ADAPT

QUICKSWITCH

VERSATILE

RIGHT-HANDED

FLEXIBLE

WORKFLOW

UNIVERSAL ERGONOMICS

AMBIDEXTROUS

CREATE



Cefla s.c. 40026 Imola - Bo (Italy) tel. +39 0542 653111

Headquarters

www.anthos.com







# Stabilimento / Plant

Via Bicocca, 14/c 40026 Imola - Bo (Italy) tel. +39 0542 653441 fax +39 0542 653601

# Sede legale ed amministrativa

Via Selice Provinciale, 23/a fax +39 0542 653344













This is the universal integrated treatment centre, highly adaptable, modular and featuring numerous configuration solutions. The Classe R7 meets the needs of dental surgeons by offering ergonomic solutions compatible with all operating styles. Wherever it's used, from private clinics to hospital dentistry departments, the Classe R7 is indubitably the right choice. From complete integration to simple modularity, this model always offers just the right combination of features. One unit, a hundred solutions.





# Classe R7 Continental

The Continental version makes the very most of the manoeuvrability of the individual modules of the dental unit. By enhancing interaction within the dental team, workflows are smoothed and streamlined. The outstanding versatility of the Classe R7 Continental creates plenty of space, thus making patient access easier and improving the comfort with which dentist and assistant perform their work.







MOVEMENT COMES NATURALLY

# Classe R7 International

The International version presents the instruments on the dentist's module in order to reflect the natural movements of dental surgeons.

Excellent pantograph arm excursion allows the user to shift the module and so ensure instruments are comfortably within reach at all times.



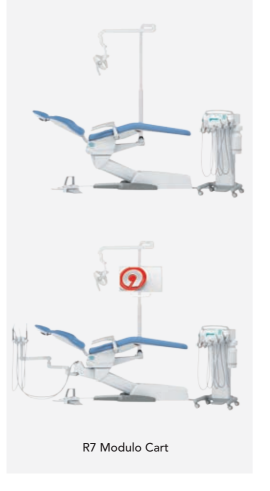
# Classe R7 Cart

The Cart version ensures absolute working freedom. The mobility of the dentist's module is perfect for any workplace and allows optimal positioning of the operating instruments. Whether right-handed or left-handed, the Cart solution offers an immediate response. Height-adjustable, the module features an easy-grip handle, a large table area and ergonomic instrument layout.

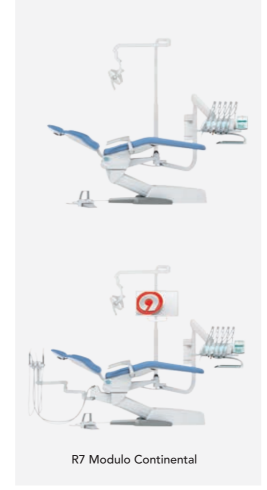


IMMEDIATE FLEXIBILITY

IN ITS MODULAR
CONFIGURATION, THE
CLASSE R7 ALLOWS THE
DENTIST TO PERSONALISE
THE DENTAL UNIT
ACCORDING TO HIS
SPECIFIC WORKPLACE AND
WORK-BASED NEEDS. THE
MULTIPLICITY OF SOLUTIONS
ENSURES EFFECTIVE USE
OF AVAILABLE SURGERY
SPACE, AIDING FREEDOM OF
MOVEMENT AROUND THE
PATIENT CHAIR AND WITHIN
THE ROOM.









# Ergonomic flexibility

In surgeries with a centralized wet loop suction system, the version with assistant's module and without unit body can be completed by applying the dentist's module arm or the Cart solution.



# Integrated suction

The patient chair can be completed with the addition of the assistant's module, which houses two cannulae and two instruments. Arm attachment and cannula connection are located on the patient chair base beneath the backrest: this point is easily accessible and has been chosen to smooth the switchover from right to left-hand module. A centralised suction valve and two cannulae must be provided.

# Chair with cuspidor

Anthos also offers a Classe R7 version without dentist's module, consisting of a unit body and assistant's module which includes the turbine module.

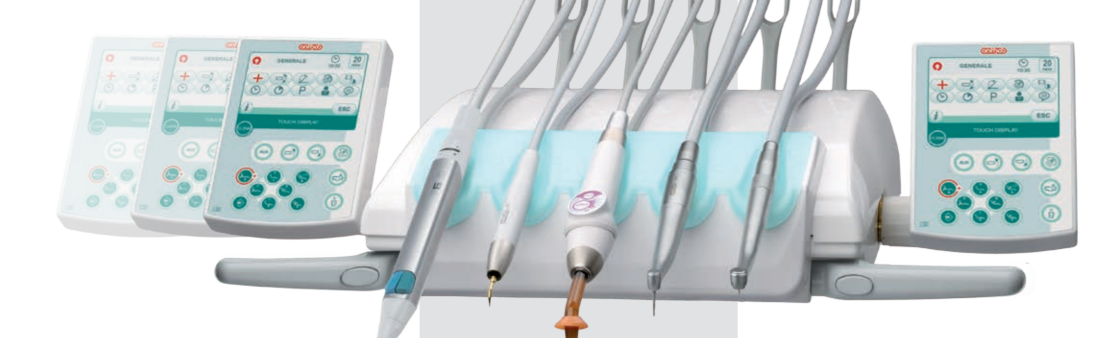
# ONE UNIT, A HUNDRED SOLUTIONS

# Re-positionable operating light

Attached to a rotating element underneath the seat, the operating light can be moved freely from the right to the left side of the patient chair according to the dentist's needs, even between one treatment session and the next.



THE TOTAL FLEXIBILITY
OF THE QUICKSWITCH
CONCEPT IS EVIDENT ON
THE NEW FAST-CONNECT
CONTROL PANEL.



Smart Touch Display The new instrument control panel

is divided into two parts: a touch screen on the upper part, used to manage functions and read instrument/

hygiene system data, and a keypad to control patient chair movements, operating light and cuspidor bowl.

To transform the dentist's module from a right-handed to a left-handed configuration and vice versa, the user simply detaches the control panel, rotates the connector 180° and repositions the panel on the opposite side of the module. As simple as slotting in a USB key. With minimum effort – whatever the weight on the tray holder – the dentist can adjust instrument height precisely. The pneumatic brake on the module arm is controlled by pressing the button on the relative handle (present on both sides).



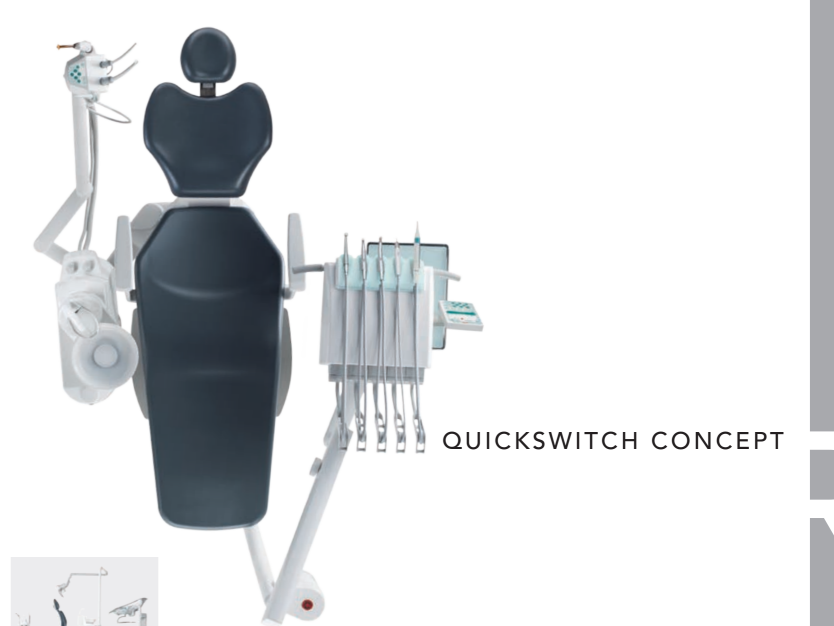
RE-POSITIONABLE CONTROL PANEL



IN ITS COMPLETE VERSION, WITH UNIT BODY, DENTIST'S MODULE AND ASSISTANT'S MODULE, THE CLASSE R7 CAN, IN JUST A FEW QUICK MOVES, BE CONVERTED FROM A RIGHT-HANDED DENTAL UNIT TO A LEFT-HANDED ONE. FIRST THE USER SWITCHES THE UNIT BODY AND ASSISTANT'S MODULE FROM RIGHT TO LEFT. THEN, VIA A SIMPLE ROTATION MOVEMENT, THE DENTIST'S MODULE IS POSITIONED ON THE OPPOSITE SIDE OF THE PATIENT CHAIR. TRANSFORMATION IS COMPLETED VIA SIMPLE RE-POSITIONING OF THE DENTIST'S MODULE CONTROL PANEL.







THERE ARE A MULTITUDE OF CLASSE R7 CONFIGURATIONS, BUT ON EVERY SINGLE ONE THE CENTREPIECE IS THE PATIENT CHAIR, DESIGNED AND BUILT TO PROVIDE BOTH PATIENT AND MEDICAL TEAM WITH MAXIMUM COMFORT. CAST ALUMINIUM, WITH ITS SOLIDITY, OUTSTANDING MECHANICAL STRENGTH AND LIGHTNESS, ALLOWS FOR STYLISH CHAIR DESIGN AND A PARTICULARLY THIN BACKREST. A HYDRAULIC MECHANISM PROVIDES SMOOTH, SILENT MOVEMENT OF THE CHAIR.



# Comfort for everyone

With a choice of wide or narrow backrest, patient chair shaping, which features a tapered lumbar area, ensures an approach that is smooth and very comfortable to the treatment zone. While the wide backrest cradles the patient comfortably, an optional narrow version makes even more space available to for the dental team.

Whatever the situation, comfort is guaranteed for patient and personnel alike.



# Head

The dentist can choose between the Standard mechanical-movement Headrest and the Comfort orbital-movement Headrest with pneumatic release, which accurately accompanies the patient's head into the perfect treatment position. This pneumatic device makes both orbital movements and vertical adjustment of the new Comfort Headrest much easier.

The seat also features extensive vertical travel, allowing the patient to be positioned at exactly the right height whatever the task at hand. Both dentist and assistant can carry out their work easily and hindrance-free.

# COMFORT FIRST AND FOREMOST





BECAUSE EACH SURGICAL TASK
REQUESTS A PARTICULAR SETUP AROUND THE OPERATING
AREA, CLASSE R7 PROVIDES
OUTSTANDING FREEDOM OF
MOVEMENT. OUTSTANDING
MOBILITY OF INDIVIDUAL
COMPONENTS ENSURES THAT
BOTH DENTIST AND ASSISTANT ARE
ASSURED EASY ACCESS TO THE
PATIENT. THE FREEDOM PROVIDED
BY CLASSE R7 RESULTS IN SMOOTH
WORKFLOWS AND MAXIMAL
WORKING EFFICIENCY.







### Maximum freedom for the assistant

Thanks to integrated design of the modules on the assistant's side, exceptional flexibility is ensured whatever the preferred operating style. All the most commonly used working positions are extensively covered by the mobility of the assistant's module. In every working situation, with or without the aid of the assistant, extensive movement of the 3 articulated arms always allows the assistant's module to reach the operating zone and be positioned optimally.

There are four holders on the module: for 2 cannulae with roller supports (these can be removed for cleaning purposes) and for syringe, camera or curing light. The keypad is not tilted to ensure easy access to controls from any angle.

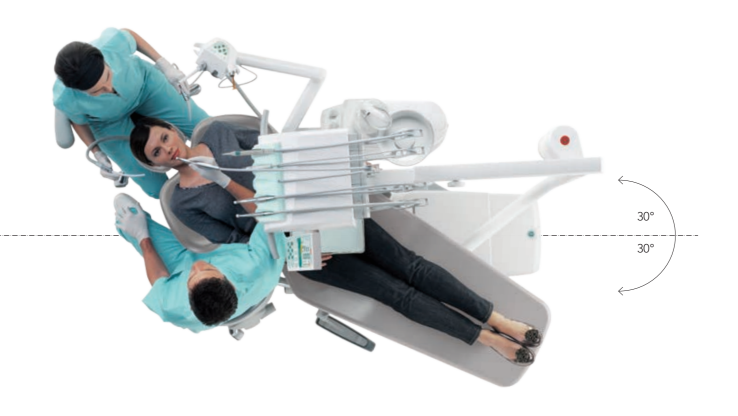
# Patient chair rotation

Classe R7 can be transformed to suit any surgery layout and any type of operation. Rotation is achieved thanks to the pivot, a mechanical device that features horizontal-plane rotation of ±30° around a central fulcrum underneath the patient chair.

The optional pivot function is available on the patient chair in all Classe R7 configurations from the plair and

chair in all Classe R7 configurations, from the chair only to the comprehensive version with unit body.

The new cuspidor bowl with optional powered rotation is made of ceramic. It includes an optical sensor for water-to-cup delivery.



# RATIONALISING THE WORKSPACE



The cuspidor bowl can be replaced with a swivel tray holder installed on the front cover of the unit body.

FROM THE CONTROL PANEL
WITH TOUCH-SCREEN
FUNCTION TO THE FOOT
CONTROL, AVAILABLE IN
THE WIRED AND WIRELESS
VERSIONS, THE USER HAS TOTAL
CONTROL OF THE ENTIRE
DENTAL UNIT AT ALL TIMES.



Numerous functions can also be used via the foot control, which lessens the risk of hand-borne contamination. Via the foot control, it is possible to control both instruments and patient chair as well as the chip air and chip water functions with ease.



# Wireless foot control

Via the wirelss foot control, the dentist is able to use several dental unit functions without the hindrance of connection leads. Lithium ion batteries ensure long-lasting unit autonomy. Nevertheless, a mains lead connection point is available at the rear of the unit, where the battery charger connector is also located.





# Smart Touch Display

The new Smart Touch instrument control panel provides advantages that go beyond those of a standard user-friendly touch screen. The extremely advanced control electronics gives the dentist precise control of instrument parameters and the main dental unit functions.

Setting parameters via the display icons and reading data couldn't be simpler, faster or more intuitive. Interactive electronics ensures attainment of maximum induction micromotor performance, with control of both speed and torque, expressed in effective Ncm.





ALWAYS UNDER PERFECT CONTROL



# Patient chair control keypad

Located on the side of the seat, this keypad controls patient chair movement, pivot lock/release and allows set positions to be saved and recalled.

ANTHOS HAS DEVELOPED AN
UNPARALLELED INSTRUMENT
RANGE: BRUSHLESS
MICROMOTORS, SCALERS,
TURBINES, ALL PERFECTLY
INTEGRATED WITH THE CONTROL
ELECTRONICS, TO ENSURE
PRECISE, USER-FRIENDLY
PARAMETER CONTROL.



Quick couplings To make instrument changeovers easier a system of quick couplings has been incorporated on both the dentist's and assistant's module.

**i-MMs** Lightweight and silent, the induction micromotor features a speed range from 100 to 40,000 rpm and reaches a torque of 5.3 Ncm.

Perfectly controlled via 2 different modes from the dental unit software, the i-MMs can be used for conservative dentistry and oral surgery applications. It is entirely autoclavable and features integrated LED lighting.

**i-MMr** The i-MMr micromotor is ideal for conservative and prosthetic dentistry. Available with LED lighting (i-MMrL), it is a highly compact micromotor with 3,3 Ncm maximum torque.

Sixth instrument and transthoracic module

On Classe R7 International, a sixth instrument can be added: dental camera or T-LED light. The dentist's module in the International version can be completed with the panoramic X-ray viewer and the transthoracic tray holder.



VENUS PLUS – L LED This dual-reflector LED operating light features outstanding performance (3,000 to 50,000 Lux). It consumes up to 10 times less than a traditional light and has a guaranteed working life of over 50,000 hours.

- 3-axis rotation
- On-off control and light intensity adjustment via infrared sensor
- Colour temperature 5,000 K
- Hermetically sealed frontal screen
- Power absorption 10W



**VENUS PLUS** High-performance operating light with front screen, 3-axis rotation and adjustment of luminous intensity via potentiometer.

- Colour temperature: 4,900 K
- Light intensity: 8,000 to 35,000 Lux



**VENUS** Versatile and practical, this operating light has two brightness settings: 22,500 Lux, the standard light intensity, and 8,000 Lux to prevent polymerization of the composite filling.

- Colour temperature: 4,900 K
- 2-axis rotation



THE CLASSE R7 COMES READY
FOR INTEGRATION OF A
MULTIMEDIA SYSTEM, THE
IMAGING AND X-RAY DEVICES OF
WHICH CONSTITUTE EXCELLENT
COMMUNICATION TOOLS.
THE IMMEDIATE AVAILABILITY OF
DIAGNOSTIC DATA ENHANCES
MEDICAL TEAM EFFICIENCY,
ELIMINATING DOWNTIMES AND
WORKFLOW INTERRUPTIONS.



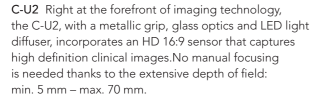
# New high definition camera

An ergonomic handpiece with an extremely thin tip and a partially retroflexed 90° viewing angle, the C-U2 camera incorporates an innovative capacitive key for user-friendly control of freeze-frame capture and image saving.









Featuring a raised perimeter to enhance user-friendliness, this backlit capacitive key lets users capture and save images that are unaffected by vibration.

The light guide around the handpiece shows the camera status.



Zen-X The ZEN-X X-ray sensor is handily situated on the dentist's module. The new generation sensor with three-layer technology provides clear, sharp images; the intermediate fibre optic layer ensures years of use without image deterioration. This gives readily available precision diagnostics and - thanks to careful shaping that ensures smooth adaptation to the anatomy - excellent comfort. Available in 2 sizes, the sensor is solid and compact thanks to rear lead connection and sealing of the lining, which ensures outstanding protection of the sensor. IP67 certified, the sensor is equipped with a USB connection for greater flexibility of use in the surgery.





**22" LED Monitor** The medical monitor with a Full HD resolution of 1920 x 1080 pixels provides outstanding contrast, high colour fidelity and sharp images. LED technology reduces consumption significantly and ensures constant, longer-lasting performance. For dentists who choose the multi-touch screen, integration on the dental unit with a dual-articulation arm (optional) provides extensive monitor mobility. Thanks to IPS technology, which guarantees a wide viewing angle, image display is optimised from every angle.





To ensure maximum effectiveness,

Anthos recommends the joint use of the optional hygiene systems and utilisation of Peroxy Ag+

(hydrogen peroxide with silver ion

# **ACTIVE HYGIENE SYSTEMS**

# **DVGW** Certificate



The dental unit water circuit ensures compliance with EN 1717 standards.

# Flushing



The duct washing system with Distilled water tank be adjusted from one to five

minutes.



water allows the tubing to be Located on the arm of the rinsed quickly and effectively by dentist's module, when means of a water flow which can provided, this 1.7-litre tank provides a water source for sprays and cup that is

# S.H.S.



independent from the mains supply. On the Cart version the bottle is positioned on the side of the module.

# A.C.V.S.



sanitation The automatic suction system flushing-sanitising device carries circuits simultaneously. out rapid flush cycles and subsequent disinfection of the suction system interior.

Suction system flushing and

# **BIOSTER S**

enhancement).



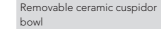
Semi-automatic device fed by the external tank to carry out disinfection of all spray water This option comes with an additional tank (with a yellow stripe) for sanitizing fluids.

# O.D.R.



Anti-retraction system The O.D.R. anti-retraction device, installed on all dynamic instruments, stops droplet retraction and so prevents retrograde contamination of spray water circuits.

# PASSIVE HYGIENE



The stainless steel tray holder is interchangeable and autoclavable

Membrane-protected touch keys

Instrument support mat made of autoclavable silicone

Removable support

Cannula ends can be autoclaved

Seamless SKAI upholstery

An extensive filtration surface area results in greater efficiency of the double suction filter and less frequent cleaning operations

Independent cannula selection allows utilisation of full suction power on the individual cannula in use without having to close the other manually.

















# INTEGRATED INSTRUMENTS AND ACCESSORIES



Narrow backrest Shaped to provide more space around the patient.



Wide backrest Wrap-around design for greater patient comfort.

Stop Vacuum

High-performance induction micromotors, versatile and at the very top of their category, smoothly integrated with dental unit electronics and with full memory-function.

#### **Anthos Micromotors**



i-MMs A single micromotor suitable for any type of use, from conservative dentistry to oral

i-MMr/i-MMrL Exceptionally compact micromotors, available without (i-MMr) or with LED lighting (i-MMrL). Ideal for conservative and prosthetic dentistry.

# u-PZ ultrasound scalers



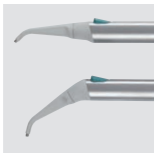
prophylaxis and more invasive advanced control electronics, they are also used for the preparation of small cavities and in endodontic root canal cleaning techniques. Available with or without LED lighting.

# T-LED curing light



Scalers suitable for supragingival Exclusive patented instrument featuring programmes and periodontic tasks. Thanks to the accessories for every possible need. Light and articulated, it can be swivelled up to 180° for use in pen and gun-type mode.

# 3F/6F Syringe



3- or 6-function syringe for air, water, mixed spray with and without heating, available for Continental in straight-shaped version, on International and Cart with angled tip.

# Foot controls



The foot control is available in three different ergonomic designs. of the patient chair during • Progressive instrument activation treatment causes temporary

- Immediate selection of sprays interruption of suction.
- Chip Air & Chip Water
- Joystick-controlled patient chair movement
- Rinse and return-to-zero position activation.

# **MULTIMEDIA AND X-RAY DEVICES**





# S9 ergonomic stool

The Anthos S9 ergonomic stool can be used by both dentist and assistant.

Users can carry out wide-ranging adjustment of height, seat tilt, vertical/horizontal positioning and even the tilt angle of the lumbar support, ensuring optimal stool set-up for

# Zen-X



the dentist's module and fully managed by the multimedia software of the dental unit. Readily available precision diagnostics and - thanks to careful shaping that ensures smooth adaptation to the oral anatomy - excellent comfort. If the sensor is present the instrument control panel will have a fixed position.

# C-U2 intraoral HD camera



X-ray sensor integrated with Digital high definition camera integrated with the dental unit software, with freeze-frame function.



22" LED Monitor CE 93/42

- IPS panel for wide viewing
  - Optional multi-touch screen
- Full HD, resolution 1920 x 1080 pixel

The touch-screen version of the monitor requires external support from a PC via a USB cable connection.



#### Conventional stools

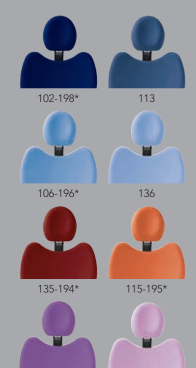
Adjustable dentist's stool: seat height, backrest tilt. Adjustable assistant's stool with backrest/armrest left-right adjustment. Optional extension kit and footrest ring.

# Anatomically-shaped padding

Anatomically-shaped padding provides proper support for patients of every build and ensures maximum comfort, especially during prolonged operations.



# **TECHNICAL DATA**



132/192\*

101-197\*

121-199\*

# Standard upholstery colours

102 Atlantic blue

113 Pacific blue

106 Mediterranean blue

136 Indian blue

135 Venetian red

134

123-193\*

130

115 Scottish salmon

132 Blueberry violet

134 Japanese wisteria

103 Nevada yellow

123 Polynesian green 101 Caribbean green

137 Bright silver

121 Anthracite grey

130 Graphite black

# Anatomically-shaped padding upholstery colours (\*)

197 Caribbean green

198 Atlantic blue

196 Mediterranean blue

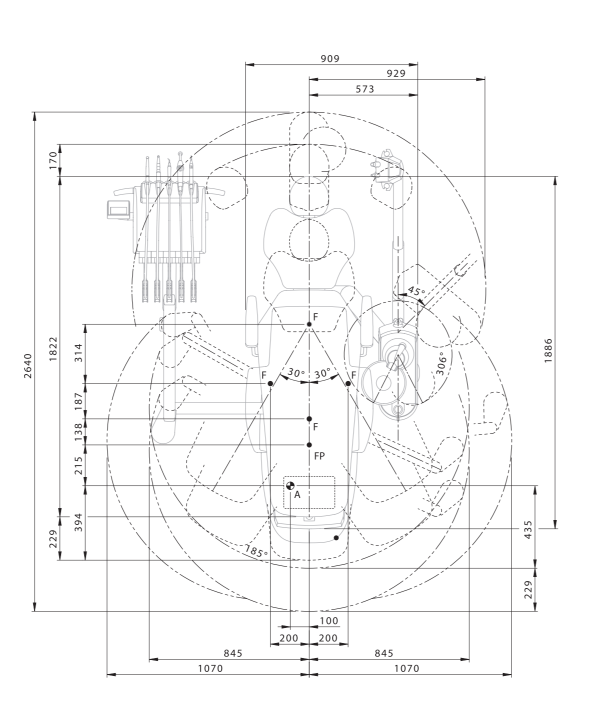
195 Scottish salmon

199 Anthracite grey

194 Polynesian green

193 Venetian red

192 Blueberry violet



		CLASSE R7			CLASSE R7 MODULAR		
		Continental I	nternationa	l Cart	Continental	Internationa	al Cart
lygiene systems	Tank for independent supply	•	•	•	•	•	•
	FLUSHING – Water circuit rinse-out device	0	0	0	-	-	-
	BIOSTER S - Semi-automatic spray water circuit disinfection system	0	0	0	-	-	-
	A.C.V.S. Suction system flushing and sanitation	0	0	0	-	-	-
	O.D.R. device – fluid anti-retraction system	•	•	•	•	•	•
	i-MMs micromotor with f.o. (100-40,000 rpm) with torque, autoreverse and autoforward adjustment	0	0	0	0	0	0
	i-MMr micormotor (100-40,000 rpm)	0	0	0	•	•	•
	i-MMrL micromotor with f.o. (100-40,000 rpm)	•	•	•	0	0	0
	3-function syringe	-	-	-	•	•	•
	6-function syringe	•	•	•	0	0	0
	6th instrument	-	0	0	-	0	0
	Panoramic X-ray viewer	-	0	0	-	0	0
	Integrated ZEN-X X-ray sensor	0	0	-	0	0	-
	Removable stainless steel tray-holder module suitable for 2 standard trays	•	0	0	•	0	0
Unit body	Powered cuspidor bowl	0	0	0	-	-	-
	Tray holder configuration instead of cuspidor bowl	0	0	0	-	-	-
	Water-to-cup heater	0	0	0		-	-
	Spray heating	0	0	0	O	0	0
	Connection for external devices (air, water and power supply)	0	0	0	O	0	0
	Wiring for multimedia applications and PC connection	0	0	0	O	0	0
	Venus operating light	-	-	-		•	•
	Venus Plus operating light	•	•	•	O	0	0
	Venus Plus-L LED operating light	0	0	0	O	0	0
	Suction system	•	•	•		0	0
Patient Chair	Patient chair rotation ±30° with pneumatic stop	0	0	0	0	0	0
	Standard 2-axis headrest	•	•	•	•	•	•
	Comfort 3-axis headrest	0	0	0	0	0	0
	Power Pedal foot control	0	0	0	0	0	0
	Pressure-operated foot control	0	0	0	0	0	0
	Multi-function foot control	•	•	•	•	•	•
	Control keypads on seat side	•	•	•	•	•	•
	Rotating patient armrests (right-hand and left-hand)	0	0	0	0	0	0
	Child's cushion	0	0	0	0	0	0