

03/2016



S280TRC Where technology blends with comfort



INNOVATION IS POWER



HEALTH FACILITY MANAGER

"Stern Weber just keeps on getting better. That's why it's the benchmark brand in the Dentistry Department".



ENDODONTICS SPECIALIST IMPLANTOLOGIST

"First-rate materials, userfriendly controls, all-round hygiene safeguards. Stern Weber gives me everything. Workplace safety at all times."

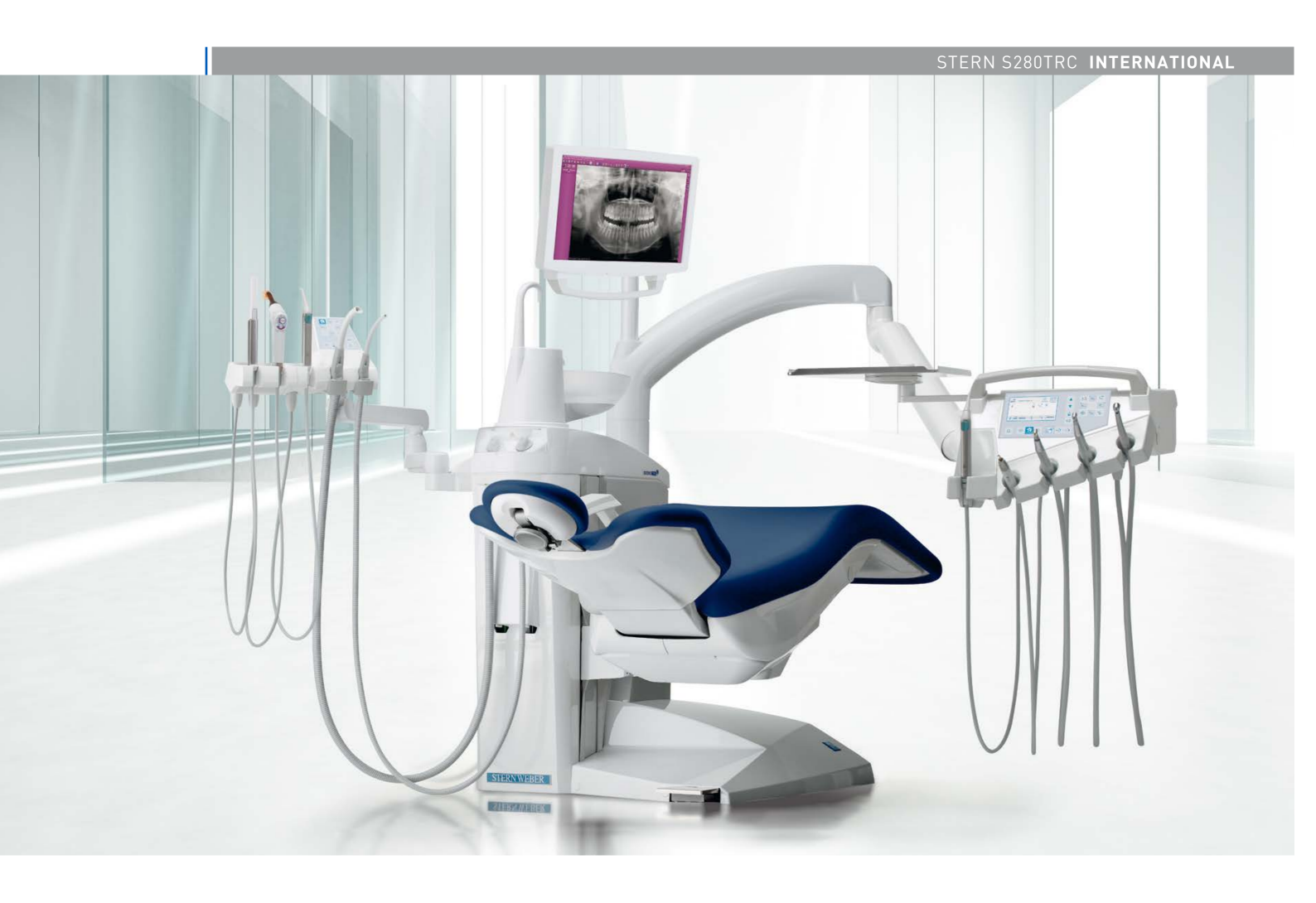


"Cutting-edge instruments, perfect control and precise settings plus a patient chair that really makes the difference. For my specialisation, Stern Weber is the very best."

Evolution aims at perfection, finest details and rigorous constant improvement. Stern Weber's DNA is based on the wonders of technology, on enthusiasm for innovation, on the strength of genuine novelty. Rigour and precision are the key aspects of each new product, and the shapes of new design infuse such products with life. We believe in flexible working, in the perfection of true talent, in the importance of concrete steps being made towards true progress. We foresee the future today to guarantee a more innovative tomorrow.









Full Touch multimedia

With the integrated intraoral camera or integrated X-ray sensor, the Full Touch control panel microprocessor supports image management and adjustment of their basic parameters.

USB Port

The Guest profile makes it possible to save a set of personalised parameters on a USB storage device. This gives a consultant operator permanent access to his/her chosen settings even if they have not been stored on the control panel memory.

Continental

The accelerometer on the instrument control panel also allows the screen to be positioned horizontally.

⊕ Bio
 ≡

Technology takes off

The main innovation is incorporated on the instrument control panels - Smart Touch and Full Touch - featuring touch-screen technology. Both offer outstanding performance: when it comes to deciding which is most suitable, the choice is yours.

Smart Touch, consisting of two areas, a touch-sensitive one and another with a classic keypad, is provided as standard. The dentist interacts with dynamic menus via the touch-screen display to set hygiene parameters, adjust and personalise instrument settings and monitor all the devices integrated with the dental unit software. The keypad, instead, provides an array of rapid controls, mainly for movement of the patient chair.

The optional Full Touch display, with a large 5.7" glass screen is, instead, a leap into the future, an on-board computer with a powerful microprocessor and a Linux operating system. It can be used to control the entire integrated treatment centre and its open-source platform makes it ever-ready to incorporate new functions.

- 10



The i-XS4 micromotor electronic controls include speed, torque, plus delivery rate/operation of the peristaltic pump. Personalised settings are available for execution of the guide hole, the drilling stages and implant placement.



In endodontics mode, the Full Touch software sets combined torque/speed values according to the selected file by drawing on data in preloaded library files. An integrated apex locator is also available with display on the control panel



i-XS4 brushless micromotor

Save up to four settings for each discipline and achieve torques (with the appropriate contra-angle) of up to 70 Ncm when executing implantology tasks.

Speed range from 100 to 40,000 rpm Weight: 78 g



Integrated on the dentist's module, the peristaltic pump lets the i-XS4 micromotor be used for oral surgery operations.



Smart Touch

On the International model the Smart Touch panel consists of a patient chair control keypad and a touch-sensitive display to control working parameters and show the integrated apex locator. GUEST

RPM

%

RESTORATIVE

WATER OFF O

40.000

100

1:1

W

Sophisticated performance at your fingertips

Whether you're carrying out the simplest routine task or the most intricate oral surgery, outstanding precision is a must. The level of control offered by the interface will determine the degree of precision you achieve. Thanks to the Full Touch instrument control panel, comprehensive control of both working parameters and the peristaltic pump bring out the full potential of the brushless micromotor when practising surgery.

PROGRAM P1

The software contains a database of certified contra-angles plus a wide selection of generic ratios. On the Full Touch panel, parameter control and data display have been optimised thanks to simplified system browsing and user-friendly graphics.

12 13-



SC Scalers

Indicated for supragingival prophylaxis tasks of the periodontal type and for the preparation of small cavities and in endodontic root canal cleaning techniques. Power levels are shown on the display.

i-XR3L

Supplied as standard, the i-XR3 micromotor is suitable for conservative and prosthetic dentistry. The 3L model incorporates LED lighting; it can be cold-disinfected.

• Torque up to 3,3 Ncm

T-LED

results.

Dual-ergonomics curing light with

programmes. Each programme has

been optimised to prevent shrinkage

(anomalous hardening and volume

achieve one overriding goal: reliable

reduction) of the composites and

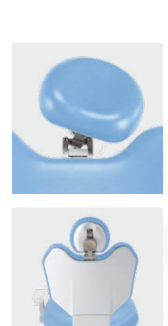
6 polymerisation and bonding

- Speed range from 100 to 40,000 rpm
- Dimensions: Ø22 x 34 mm
- Weight: 67 g

Performance, just the way you want it

Designed together with the electronics that controls them, all Stern Weber instruments conform to strict ultrahigh performance and user-friendliness criteria, with the sheer extent of the range providing excellent dental unit personalisation opportunities.

Smooth integration of instruments, dental unit and software means the dentist can take full advantage of advanced performance and inspired working simplicity.



Atlaxis

The pneumatic second-generation headrest accompanies articular movements perfectly. Orbital adjustments can be made with just one hand; vertical movements are made via the support rod. Atlaxis is available as an optional feature.

Patient chair

The chair has a tapered section between the seat and lumbar support, to facilitate approach and help freedom of movement for both the dentist and the assistant.



Capacitive sensor

The capacitive sensor, inserted inside the handle underneath the instrument control panel, is used to then accurately lock the dentist's module in position.



Assistant's module

The 3-holder assistant's module, fitted on the vertically adjustable articulated arm, can be positioned deactivate the pneumatic brake and at a height that best suits medical staff. An optional add-on unit with 2 instrument holders for camera and T-LED light is also available.



Modern ergonomics provides a host of benefits, and one is appreciated more than any other: space. A compact unit body and a patient chair that lifts up to the height of the cuspidor bowl means smoother staff workflows and frees up plenty of space underneath the backrest. When the chair is lowered, the patient can access the seat easily and comfortably.

The Atlaxis pneumatic headrest has become the unparalleled industry benchmark. Its orbital movement follows the patient's anatomy smoothly, ensuring precise, comfortable head positioning.



Sixth instrument

On each version, it's also possible to complete the dentist's module with an optional sixth instrument: camera or curing light.

Memory Foam

Available in eight colours, Memory Foam padding is ideal for long treatment sessions.

Patient chair

One of the key features of the dental unit is the excellent vertical excursion of the patient chair. Type-approved to lift up to 190 kg.

Wellbeing as you want it

Your wellbeing depends on the shared wellbeing of both those who work around the patient chair and the patients. Operating comfort and patient relaxation both contribute to good treatment results. That's why Stern Weber has created a set

of elements designed to make treatment stress and discomfort-free.

Correct anatomic support throughout treatment guarantees comfort and relaxation. Memory Foam padding adapts perfectly to the build of any patient.



Power Pedal Foot Control



Multi-function Foot Control



Pressure-operated Foot Control

With the instrument extracted the dentists can invert the direction of micromotor rotation and switch the operating light on.

In surgery mode it's also possible to open and close the peristaltic pump.



Venus Plus

- Light intensity from 8,000 to 35,000 Lux
- Potentiometer and soft-start device
- Colour temperature: 4,900 K
- 3-axis rotation



Venus Plus - L LED

Powerful dual-reflector LED operating light, adjustments via no-touch sensor. Available as an option.

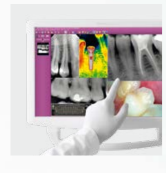
- Light intensity from 3,000 to 50,000 Lux
- Colour temperature 5,000 K
 Low-thermal emission
 LED light sources

Every choice a personal choice

Why stop at the choice of colour or limit yourself to a certain ergonomic option when the best way to bring out your hard-earned professionalism lies in the details that follow your every single move? Stern Weber leaves the choice of foot control, operating light and the configuration of exclusive instruments - all smoothly integrated with the dental unit electronics - up to you.

There are five foot control solutions, three lead-connected and two wireless, which feature controls for patient chair movement, Chip Air and Chip Water functions and other specific controls that free the dentist's hands.

At last: freedom to operate just the way you want.



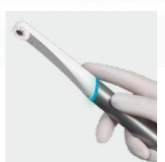
19" LED Monitor

CE 93/42 certified, the 16:9 monitor comes complete with a lead for connection to the PC. LED light sources ensure outstanding contrast and brightness. A touchscreen version is also available.



Double-articulated arm

For the touch-screen version the optional double-articulated arm is recommended to move the screen in closer or further away from the operating zone. The screen is also tilt-adjustable.



C-U2 HD camera

The C-U2 digital camera with HD sensor provides high-resolution images directly on the Full Touch display or in full-screen mode on the 19" LED monitor. Slim handpiece design, with a tip measuring just 9.5 mm, allows distal areas to be reached with ease.



Multi-function key

The backlit multi-function key lets the operator capture freeze frame images and then save them.



Glass optics

The optical system, with 7 glass lenses and an F/8 aperture, ensures excellent brightness and an extensive depth of field without any need for manual focusing. Thanks to the partial retroflex and the 90° angle view, exploration of the oral cavity is simple and complete.

Dynamic diagnostics

A multimedia configuration complete with advanced technologies and an exclusive digital X-ray system lets you give voice to your professionalism as never before. Consisting of innovative, ergonomic instruments, the system increases working efficiency while giving free rein to individuality. The new HD intraoral camera, used in conjunction with the optional Full Touch instrument control panel, opens up new communication horizons. Eloquent images that provide clear evidence of the positive outcome of the treatment - and your talent.



RXDC HyperSphere+

DC X-ray unit with integrated 30 cm collimation, designed for digital radiology. Provides pin-sharp images thanks to a focal spot of just head ensure that positioning is both



A spherical ball-joint and a lock/ release mechanism activated by 2 touch-sensitive areas on the tube fast and precise.

Handheld wireless control device

The handheld wireless control device features 4 keys to adjust exposure and another key to take the X-ray. The RXDC automatically calculates the correct exposure on the basis of the selected anatomic area.

Zen-X

Digital sensor with three-layer technology and CMOS receptor available in 2 sizes. Built to last and featuring rounded edges, the sensor can be positioned in the patient's mouth easily and comfortably. Simple to remove, it can be transferred onto other devicecompatible machines.

Seamless integration

The S280TRC perfectly combines the two driving forces behind Stern Weber product development: technology and comfort. The integrated X-ray system is a case in point: the technology of an innovative DC X-ray unit, a simple handheld wireless control unit and the comfort of a system that has no need for its own installation points in the surgery. Last but not least come the extreme flexibility of the X-ray unit positioning device and a latest-generation sensor on the dentist's module.

Understanding the dentist's needs and then providing an efficient response to them is our overriding priority, paving the way towards solutions designed to be universal and suitable for whoever chooses Stern Weber.



SANASPRAY

To avoid using mains water, dentists can use the SANASPRAY system, which supplies distilled water from the pressurised tank mounted externally on the unit body. A second dedicated tank can be used for manual disinfection of the circuits. The use of Peroxy Ag+ disinfectant is recommended.

Automatic system that carries out suction system sanitisation cycles between one patient and another.

Automatic Chip Air

automatically emits an air jet when you stop using dynamic instruments A.C.V.S. so as to clean any residual liquids or solids from the handpiece.

This system, featured as standard,

■ BIOSTER

■ W.H.E. SANASPRAY

■ Mains water

While the W.H.E. system executes a continuous disinfection process, the BIOSTER system carries out automatic spray water circuit disinfection cycles, just perfect for efficient end-of-work protection. The I.W.F.C., the device included in the BIOSTER system or available separately, ensures conduits are cleaned after the machine has been idle for a set period. With daily execution of an intensive BIOSTER disinfection cycle, checks made over a 90-day period on a working dental unit demonstrated

a bacterial load of zero in the water delivered using the W.H.E. system.

Orrù et al. - Evaluation of Antimicrobial - Antibiofilm Activity of a Hydrogen Peroxide Decontaminating System used in Dental Unit Water Lines - The Open Dentistry Journal, 2010; 4: 140-146

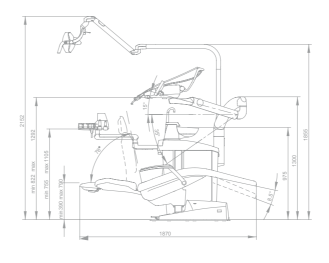
Orrù et al. - Valutazione dell'attività antimicrobica di un sistema decontaminante a base di perossido d'idrogeno. Risultati in vitro e su riunito odontoiatrico - Il Dentista Moderno 2006; dicembre: 60-71

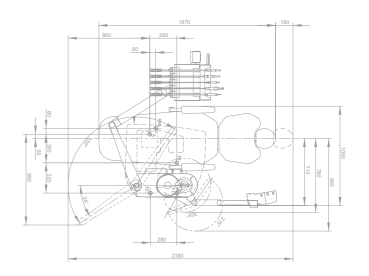


S280TRC	INTERNATIONAL	CONTINENTAL
HYGIENE SYSTEMS		
BIOSTER	*	*
A.C.V.S.		
SANASPRAY	*	*
	*	*
W.H.E.	*	*
I.W.F.C.	*	*
DENTIST'S MODULE		
Full Touch Display	*	*
Micromotor i-XR3L with f.o. (100 – 4,000 rpm)	-	•
Micromotor i-XS4 with f.o. (100 – 40,000 rpm)	*	*
Peristaltic pump module	*	*
6-way syringe with f.o.	*	*
Sixth instrument	*	*
X-ray viewer for panoramic X-rays	*	-
Integrated sensor	*	*
Integrated Apex locator	*	*
UNIT BODY		
		•
Glass cuspidor bowl	-	-
Ceramic cuspidor bowl	*	*
Cuspidor bowl drive system	*	*
Cup water heater		
Spray heating	*	*
Independent cannulae selection	•	•
Suction stop device on chair base	•	•
Multimedia applications wiring	•	•
Transthoracic tray holder	*	-
Dentist's module tray holder	*	•
Assistant's tray holder	*	*
Venus Plus light	•	•
Venus Plus-L LED light	*	*
PATIENT CHAIR		
Atlaxis headrest	*	*
Mobile, removable right armrest	*	*
Left armrest	•	•
Child's cushion	*	*
Multi-function foot-control	•	•
Pressure-operated foot control	*	*
Power Pedal foot control	*	*
Multi-function foot-control (wireless)	*	*
Pressure-operated foot control (wireless)	*	*

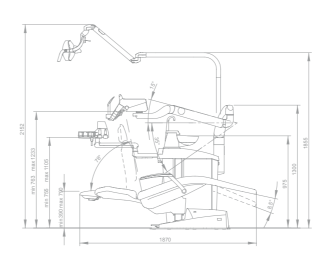
• as standard * optional - not available

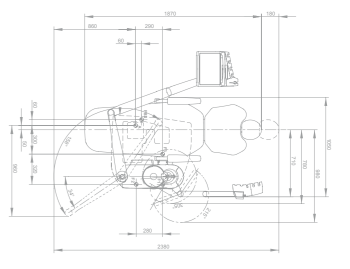
CONTINENTAL





INTERNATIONAL





Dimensions are quoted in millimetres.

