

CAD/CAM SYSTEMS | INSTRUMENTS | HYGIENE SYSTEMS | TREATMENT CENTERS | IMAGING SYSTEMS

## **C8<sup>+</sup> – MODULAR TREATMENT CONCEPT FOR THE INDIVIDUAL PRACTICE** The Real Fit – For the power of dentistry.





# **The Real Fit – For the power of dentistry**

The Sirona C8<sup>+</sup> dental treatment centre offers unrivalled ergonomics, flexibility and aesthetics, plus a wide range of options that enable you to customise it to your specific requirements.

> High-performance operating lights (choice of two different versions) – for dentists who prefer to work under daylight conditions

Ergonomic upholstery design and synchronised movement (ErgoMotion) of the seat cushion and backrest – for optimum patient comfort

C<sup>+</sup> foot control for intuitive operation of the treatment centre functions

Some of the product features shown in the illustration are optional extras.



# **C8<sup>+</sup> – Maximum ease of operation.**

#### Ease of operation – the benefits in brief:

- Integration of all the major instruments
- A single foot control for all the relevant treatment functions
- Clearly structured control panel with handpiece intensity indicators

Simple and intuitive operation. Treatment with C8<sup>+</sup> is based on a single foot control concept. In other words, you can trigger all the relevant treatment functions using a single control system. The generous distance of travel is ideal for electrically powered and air-powered handpieces. What's more, by using only one foot control you can reduce clutter around your feet.



Save your settings. The automatic memory function saves the most recent handpiece selection and intensity settings. There is no need to press any buttons. This enables a seamless workflow. The intensity setting of the relevant handpiece is shown on the LED indicator.

The single foot control concept



*Everything you need for efficient treatment*. The C8<sup>+</sup> accommodates your specific wishes. An intraoral camera, air polisher, illuminated scaler, electric motor and curing light – the choice is yours. All the instruments and controls are within easy reach, ensuring smooth and uninterrupted workflows.





SL ISO electric motor incl. Adapter – a top performer: high torque, broad speed range, dynamic start/ stop characteristics, plus outstanding durability and reliability. Sirona high-speed handpieces – top performance in all categories.

ProSmile air polisher – lightweight, ergonomic and accessible at all times on the dentist's element. SIROCAM C intraoral camera with 4-image memory (half-screen images) mounted directly on the dentist's element. SIROSONIC ultrasonic handpieces with a broad performance spectrum.

# C8<sup>+</sup> – Getting your message across.

#### Integration – the benefits in brief:

- Flexibly integrable patient communication system
- Digital X-ray viewing function
- Choice of two operating lights for optimum illumination of the treatment area

*The choice is yours*. The optional SIVISION 3 patient communication system opens up a whole range of new possibilities. You can choose between two different camera models, plus various camera-mounting options. SIVISION 3 can function as a stand-alone system or as an integral part of your practice network.

#### SIROCAM C intraoral camera



- High-impactresistance casing
   4-image memory
- (half-screen images)2 focal ranges:
- smile line/close-up



SIROCAM 3

intraoral camera

- One-piece titanium casing
- High-resolution
  4-image memory
- 3 focal ranges: extraoral/intraoral/ close-up

Transform your dental practice into a fully fledged diagnostic network.

X-ray

systems

*Efficient communication*. In-depth advice is essential if you want to gain the confidence of patients and persuade them to undergo a particular course of treatment. The flat panel monitor is ideal for viewing and discussing intraoral camera images and digital X-rays. In this way you can seamlessly integrate diagnosis, counselling and treatment, which can boost the earnings of your dental practice.

The single foot control concept



## SIROLUX F

SIROLUX E



This lighting unit has removable (autoclavable) handles and a light output of 25,000 lux. The high-performance, fan-cooled bulb ensures optimum illumination that is indistinguishable from natural daylight.



Featuring a protective shield and removable handles, the SIROLUX E has a maximum output of 22,000 lux. The bulb is convection-cooled.

*Optimum illumination.* The C8<sup>+</sup> treatment centre offers you a choice of two different operating lights, depending on your preference. The high-performance SIROLUX F ensures colour-neutral illumination of the treatment area (white light spot) and a clearly defined illuminated area. Whereas the SIROLUX E generates a yellow-tinted light, which makes it easier to detect soft tissue pathology. Both light units are easy to focus. The light intensity is adjusted via a push-button on the dentist's element (e.g. it can be easily dimmed when using light-cured materials).

# C8<sup>+</sup> – Geared to your changing requirements.

#### **Ergonomics – the benefits in brief:**

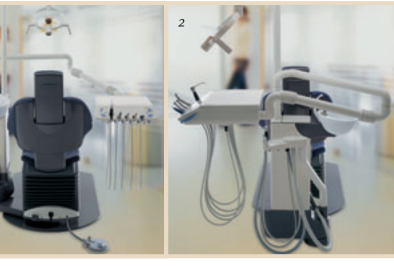
- Ideal for two-handed and four-handed treatment
- Adapted to the requirements of right-handers and left-handers thanks to the swivelling cuspidor unit and rotatable chair With the MultiMotion headrest: perfect view
- while maintaining an optimum ergonomic posture

*MultiMotion – you can see more*. What you've been waiting for! A headrest that can be tilted and rotated in practically any direction. A headrest that is comfortable yet fixes the patient's head securely. The new Sirona MultiMotion headrest fulfils precisely these criteria. It can be adjusted using just one hand. Switching from the upper-jaw to the lower-jaw position is quick and simple. The headrest follows the natural movements of the head. In short, MultiMotion opens up a whole new dimension in ergonomics.

## Right-left conversion

1

*Open for new developments.* If you choose the *Turn* option, you can transform the C8<sup>+</sup> into a left-hander version – quickly and conveniently without the need for special tools. Only one member of your practice team is required for the changeover. Left-handed users work under exactly the same conditions as right-handers. The symmetrical arrangement of the keypad on the dentist's element plays an important role in this respect, as does the prominent position of the syringe.





*MultiMotion – the benefits in brief:* 

- Optimum views of inaccessible areas
- The patient's head inclines towards you and not vice versa
- Simple one-handed operation
- Secure positioning of the patient's head (no risk of lateral displacement)











# C8<sup>+</sup> – Maximum protection for your patients and practice team.

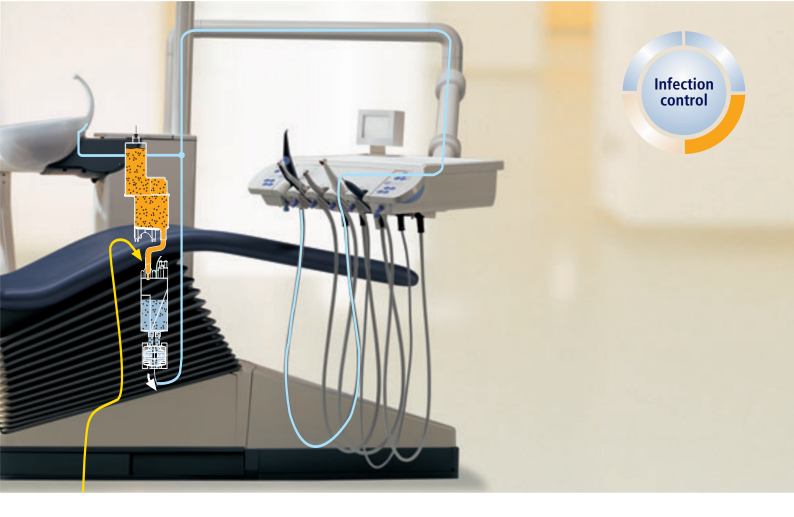
#### Infection control - the benefits in brief:

- Built-in disinfection unit
- All critical components can be removed and disinfected
- Smooth, easy-to-clean surfaces
- No contact between suction hoses and floor

*The Sirona hygiene chain*. End-to-end hygiene is something that patients recognise and value highly. All the hygiene-critical components of the C8<sup>+</sup> treatment centre can be detached and then disinfected or sterilised. All surfaces and components are designed for simple and efficient handling. This ensures absolute hygiene at all times.



**Light handles** The handles are easy to remove thanks to the push-button mechanism. **Instrument holder** Two fixing brackets for a perfect fit as well as easy removal for disinfection. **Control panels** The silicone sleeve protects the entire control panel surface, with no compromises in terms of hygiene and touch sensitivity.



## Built-in disinfection system

*Permanent disinfection of the water channels* 

Sanitisation system



Simply add Dentosept – the system takes care of all the rest.



The sanitisation process is triggered at the touch of a button. The entire water system is treated with 100% Dentosept.

Following this, the instruments are treated with disinfectant directly.

The instrument rinse function is activated via the foot control switch.

3

Infection control all down the line. The built-in semi-automatic sanitisation system ensures optimum water hygiene at all times and significantly reduces the occurrence of biofilm. With the addition of the optional automatic disinfection system the C8<sup>+</sup> also gains a highly effective isolation barrier that safely and reliably prevents the return of contaminated fluids into the water source, i.e. city water. In addition, the C8<sup>+</sup> can be equipped with wet or dry suction systems. An amalgam separator is also available.

# C8<sup>+</sup> – One concept, four different versions.

Flexibility - the benefits in brief:

- One concept, 4 versions: hanging hoses, whip-arm hose supports, cart, stand-alone cart
- Simple conversion from hanging hoses to whip-arm hose supports, or vice versa (an important factor if you are planning to sell your dental practice in the future)

The  $C8^+$  adapts to your individual needs. Hanging hoses, whiparm hose supports, integrated cart version and stand-alone cart version – the choice is yours.

*Easy to convert.* Thanks to the identical hose lengths and the design of the handpiece mounting unit, converting from hanging hoses to whip-arm hose supports presents absolutely no problem. This is important if you are planning to sell the treatment centre at a later date. This outstanding variability ensures a good return on investment.





## Two cart versions



**The integrated solution** The cart is connected directly to the patient's chair and is controlled via the chair foot control. Offers the same high degree of user-friendliness as the all-in-one chair configuration.



**The stand-alone solution** The cart is completely self-contained and has its own foot control switch. If required, the connection box (dimensions: Width x Height x Length 355 x 245 x 350 mm) can be installed in a cabinet.



# C8<sup>+</sup> – All the options at a glance.



C booster cushion for the ergonomic and comfortable seating of children. Washable cover.



pieces/hydrocolloid – for the direct connection of an air polisher to the chair unit. Comprises air valve, water valve and hydrocolloid connection.



for the adjustment of the patient's chair. Foot switch – for electric and air-powered handpieces. Retrofit kit for above-floor installation in cases when the supply lines cannot be installed under the floor.

#### Wide backrest (FH) –

comfortable backrest with integrated arm support, flat headrest and additional wedge cushion. Also available with an articulating headrest.

narrow backrest with integrated arm support for good patient accessibility. With flat headrest and additional wedge cushion. Also available with an articulating headrest.

for easy access to the chair.





#### SIROLUX E -

Two light intensity settings (8,000 and 22,000 lux). Colour temperature: max. 4,500 K. The lighting unit is switched on and off via the control panel on the dentist's element.

#### SIROLUX F -

Two light intensity settings (8,000 and 25,000 lux). Colour temperature: max. 5,500 K. The lighting unit is switched on and off via the control panel on the dentist's element.

Technical data	SIVISION 3 flat screen
Туре	15" TFT
	XGA/SVGA/VGA
	VESA-compatible
Video input	VGA, RGB analogue,
	FBAS S-Video (Y/C) mini DIN
	with priority switching
Resolution	1024 x 768 pixels,
	interpolated
Horizontal frequency	48–60 kHz
Refresh rate	60–75 Hz (XGA)
Brightness	250 cd/m <sup>2.</sup>
Contrast	350:1
Colours	16.7 million
Screen surface	Safety glass with
	anti-reflective coating
User interface	On-screen menu

Technical data	SIROCAM 3 intraoral camera
Image sensor	1/3" PCD
Resolution	752 x 582 pixels
Light source	7 white-light LEDs
	in the lens unit
Object distance	3 fixed distances
	Close-up
	Intraoral overview
	Anterior teeth (extraoral)
Image memory	4 half-images,
	integrated into camera
Weight incl. cable	approx. 200 g
Casing	Titanium
Hygiene	Wipe-disinfectable,
	disposable sheaths

Technical data	
	requirements
PC type	IBM-compatible
CPU type	Pentium III,
	400 MHz or higher
Operating system	Win 98 SE, ME, NT4, 2000, XP
RAM	64 MB min.
Frame grabber	Leutron PicPort Color,
	Sirona REF. 46 93 961 only
	PCI slot required
Graphics board	Matrox Millennium
recommendation	G400/450 Dual Head
for Dual Monitor use	AGP slot required
Other graphics boards	4 MB memory min.
Additional Hardware	CD-ROM drive
	3 1/4" Floppy drive Serial interface
	Cable set REF. 58 82 050
Image processing	SIDEXIS/VIDEXIS
software	V. 5.2 or higher
	SIROCAM C
Technical data	intraoral camera
Image sensor	1/4" HAD CCD
Light source	6 white-light LEDs
	in the lens unit

	in the lens unit
Object distance	2 fixed distances
	Close-up (approx. 6 mm)
	Smile (approx. 15 mm)
Image memory	4 images
	10-bit digitization
	integrated into camera
Weight incl. cable	approx. 150 g
Casing	ABS plastic
Hygiene	Wipe-disinfectable,
	disposable sheaths

For further information please read our brochure "SIVISION – Chairside modularsystem integration".

*Tailored to your individual wishes.* The modular design concept allows you to start out with a basic configuration and then upgrade the treatment centre in line with your changing requirements.

## Options

Water unit



The following extension kits are available:

Water unit without cuspidor bowl Water unit with long cuspidor bowl – for improved accessibility.

#### Water heater –

for supplying the handpieces and cup with warm water.

#### Wet sustion sust

enables connection to wet suction systems.

#### Automat<u>ic separator –</u>

enables connection to dry suction systems. Disinfection system –

for the continuous supply of disinfected water to the handpieces and tumbler. Plus sanitisation of the water channels (only in combination with a cuspidor bowl).

#### Amalgam separator –

for amalgam separation in accordance with DIN EN ISO 11143. The system is maintenance-free apart from the replacement of the rotor (whenever indicated or at least once a year).

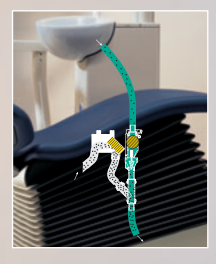
#### Fresh-water bottle -

for the independent supply of fresh water to the treatment centre. Possibility of switching back to the mains water supply. Purge function –

for the automatic rinsing of all handpieces with water.



Wet suction system



Amalgam separator



bottle





Control panel extension kit for the activation of the chair functions, bowl rinse function and tumbler refill function from the assistant's element.

## Position 1

SPRAYVIT syringe, incl. hose -3-way syringe. The handpiece sleeve and tip can be detached and sterilised.

Standard syringe, incl. hose – 3-way syringe with ergonomically shaped handle. The tip can be detached and sterilised.

#### Silicone pad -

provides non-slip work surface. Dimensions: 376 x 282 mm. X-ray viewer extension kit – intraoral X-ray viewer with an evenly illuminated surface of 79 x 55 mm. Cup holder –

for mounting on the right- or lefthand side of the dentist's element. Removable silicone sleeves hygienic protection for handle and keypad. Prevents cross-contamination.

additional keypad for left-handers. Blank membrane for use if the keypad on the left side

is omitted. Satalec curing light Mini L.E.D. –

mounted at position 4 or 6 on a separate holder.

Light output: > 800 mW/cm<sup>2</sup>. Nhip-arm, complete –

whip-arm support for handpiece hose (standard model).

Vhip-arm with additional spring – whip-arm support which enables lateral deflection of the handpiece hose.

#### Position 2

# complete -

US version with aluminium body. C8<sup>+</sup> suction hose, complete with shut-off valve on the handpiece for regulation of the suction intensity. Adapter can be angled for a comfortable working position.

#### Position 3

## complete – US version with with shut-off va for regulation of Can be operated the patient.

#### Position 1

Standard syringe<u>, incl. hose</u> – 3-way syringe with ergonomically shaped handle. The tip can be detached and sterilised. SPRAYVIT syringe without light, incl. hose –

economical 3-way syringe. The handpiece sleeve and tip can be detached and sterilised.

#### Position 2

## for turbines with connection. iaht source – for turbines with connection.

for turbines with connection. In c the correspondi hose is compati commercially av micromotor with range (200-40,0 high torque, reg water via the ha Incl. Adapter ISC broad speed ran Constantly high spray water via

needed to cover performing the



### Tray arm extension kit -

additional tray for optimum workflow. Large swivelling radius. Within easy reach of dentist and assistant. Only possible in combination with the Cart version.

#### Small tray, complete –

small tray for attachment beneath the whip-arm mounting. Dimensions: 268 x 185 mm. Large tray, complete – large tray for attachment beneath the whip-arm mounting. Dimensions: 374 x 287 mm.

#### Options

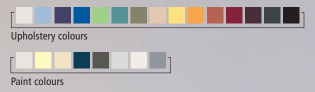
#### or for USA,

aluminium body. lve on the handpiece the suction intensity. by the assistant or

## Position 4

Satelec curing light Mini L.E.D. for mounting in an additional handpiece holder. Light output: standard tip (1,000 mW/cm<sup>2</sup>) or booster tip (2,000 mW/cm<sup>2</sup>).

## Timeless design: Choose from 15 upholstery colours and 8 paint colours.



New! C8<sup>+</sup> could be ordered with paint colours. More information about Design possibilities under www.sirona.com/colourconfigurator

#### Position 3

#### standard Borden

n standard Midwest

n standard Midwest ombination with ng coupling this ble with virtually all ailable turbines. n a broad speed 000 rpm). Constantly ulation of spray ndpiece.

#### ). Micromotor with a ge (200–40,000 rpm). torque, regulation of the handpiece.

the motor when ourge function.

# for turbines with standard

Borden connection. nt source –

for turbines with standard Midwest connection.

for turbines with standard Midwest connection. In combination with the corresponding coupling this hose is compatible with virtually all commercially available turbines.

air polisher handpiece for integration into the dentist's element. Pressure range: 1.5–4.5 bars. The water and air pressure can be adjusted separately.

micromotor with a broad speed range (200–40,000 rpm). Constantly high torque, regulation of spray water via the handpiece.

Incl. Adapter ISO. Micromotor with a broad speed range (200–40,000 rpm). Constantly high torque, regulation of spray water via the handpiece.

#### Position 4

for turbines with standard Borden connection.

iaht source –

for turbines with standard Midwest connection.

for turbines with standard Midwest connection. In combination with the corresponding coupling this hose is compatible with virtually all commercially available turbines.

for mounting in an additional handpiece holder or in position 4 or 5 of the whip-arm unit. Light output: standard tip (1,000 mW/cm<sup>2</sup>) or booster tip (2,000 mW/cm<sup>2</sup>).



see "Video/lighting options". see "Video/lighting options".

#### Position 5

SIROSONIC with light for C8+ – for periodontal treatment, preparation of root canals and preparation of cavities. High cavitation effect and controlled oscillation characteristics. Spray regulation directly on the handpiece.

for mounting in an additional handpiece holder or in position 4 or 5 of the whip-arm unit. Light output: standard tip (1,000 mW/cm<sup>2</sup>) or booster tip (2,000 mW/cm<sup>2</sup>).

# C8<sup>+</sup> – All the options at a glance.



Satelec Mini L.E.D. Curing Light – The latest generation L.E.D. (Light Emitting Diode) curing lights offer all that is expected of this new technology and the most recent design developed by Satelec combines power, efficiency and speed:

- its power (1,000 mW/cm<sup>2</sup> with standard tip) is greatly superior to that of most halogen lamps and nearly as efficient as plasma lamps, without raising the temperature
- it emits light in the most efficient part of the spectrum, suiting all types of composites currently available: camphorquinone (470nm), PPD or PAB (430nm)
- it takes only 6 to 12 seconds to polymerize
  3 mm of any composite!

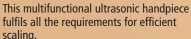


- 1 On/off button.
- 2 Fast mode: Emits at full power for 10 seconds (acoustic signal after five seconds).
- Pulse mode: Emits
  10 successive onesecond flashes at full power (acoustic signal after five flashes).
- 4 Ramping mode: Emits twenty seconds progressively up to full power (acoustic signal every five seconds)
- 5 Navigation button: Successive presses go through the different menus.



Technical data	SIROSONIC / SIROSONIC L
Power	piezoelectric
Type of oscillation	linear
Oscillation frequency	28–32 kHz
Ring lighting*	approx. 16,000 lux
Ø Handpiece	max. 18 mm
Ø Grip	12 / 18 mm
Length of handpiece (without instrument tip)	95 / 85 mm
Weight	46 g
*only with SIROSONIC L	

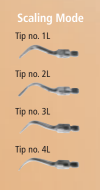
---, -----



scaling.Water supply directly adjustable on the handpiece

SIROSONIC / L -

- Controlled, straight-line oscillation
- High-intensity ring illumination
- Spray adjustment via the quick coupling



Available Tips



#### eriodontic Mode

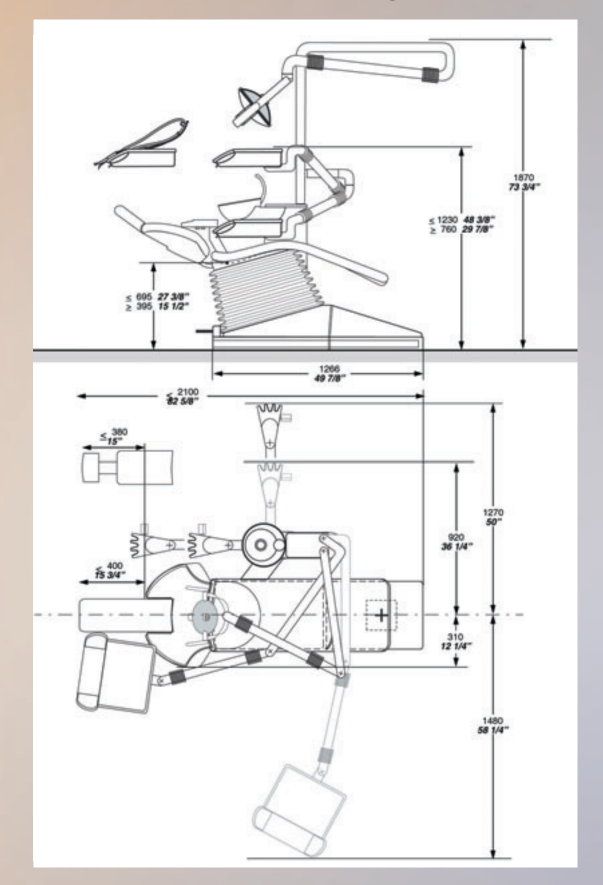
SIROPERIO 1 – straight slender

SIROPERIO 2 – curved to the right, incl. torque key

SIROPERIO 3 – curved to the left, incl. torque key

More tips for Micropreparation, iillings, Endodontics and Retrograde indodontic treatment. Further nformation at your Sirona Dealer.

# **C8+** Turn – **Dimension Drawing**





CAD/CAM SYSTEMS | INSTRUMENTS | HYGIENE SYSTEMS | TREATMENT CENTERS | IMAGING SYSTEMS

#### SIRONA – UNIQUE WORLDWIDE SYSTEMS EXPERTISE IN DENTAL EQUIPMENT PRODUCTS

Sirona develops and manufactures a comprehensive range of dental equipment, including CAD/CAM Systems for dental practices (CEREC) and laboratories (inLab), Instruments and Hygiene Systems, Treatment Centers and Imaging Systems. Sirona manufactures high technology products that guarantee ease of use and a high return on investment – for the good of your practice and for the benefit of your patients. In this way, you can approach every challenge that you face, confident in the knowledge that: **It will be a great day. With Sirona**.

Sirona Dental Systems · Fabrikstrasse 31 · 64625 Bensheim · Germany E-mail: contact@sirona.de · **www.sirona.com** 

The Dental Company

# sirona.