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 works closely with its dental customers to ensure that its equipment is always up to date in the field of dental technology. This approach every challenge that you face, confident in the knowledge that It will be a great day. WITH Sirona.

SironaDentalSystems · E-mail: contact@sirona.com · www.sirona.com
THE BENEFITS AT A GLANCE

Ease of use redefined

- EasyTouch user interface: simple and intuitive operation.
- Wireless foot control: optimum flexibility without cable clutter.
- HUGO stool: intuitive and dynamic seating.
- Patient communication: comprehensive array of functions available via EasyTouch.

Patient comfort redefined

- Chair elevation system: easy access and new ergonomic motion options.
- OrthoMotion: comfortable positioning for patients with restricted mobility.
- New motor-driven headrest: the ideal solution for positioning the patient's head.
- Special thermo upholstery, the massage function and the lumbar support function: feel-good factors for your patients.

Individuality redefined

- Four different packages: choose the combination that suits you.
- EasyTouch user interface: adapts to your treatment workflows.
- Integrated endodontic treatment and implantology functions: no need for separate table-top units.

Design redefined

- Dynamic, simplistic chair design with new elevation system: unique, sophisticated, aesthetic.
- High-class workmanship and materials: quality made in Germany.
- Upholstery and paintwork colours: noble, deep shades and flowing forms.

Reliability redefined

- PC functions can be accessed directly via EasyTouch and USB port: equipped for the future.
- Remote diagnosis: rapid and efficient service.
- Maintenance-friendly design: fast service times thanks to excellent accessibility.

Options and dimensions

<table>
<thead>
<tr>
<th>Package</th>
<th>Standard</th>
<th>Comfort</th>
<th>Innovation</th>
<th>Clinical</th>
<th>SIVISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiroCam digital</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
</tr>
<tr>
<td>Monitor 19&quot; on the tray incl. tray</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
</tr>
<tr>
<td>Monitor 19&quot; on the light support column</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
<td>/L50263/L50766</td>
</tr>
<tr>
<td>Camera supply in the dentist element</td>
<td>/L50263/L50098</td>
<td>/L50263/L50098</td>
<td>/L50263/L50098</td>
<td>/L50263/L50098</td>
<td>/L50263/L50098</td>
</tr>
<tr>
<td>Cable set for PC connection</td>
<td>/L50263</td>
<td>/L50263</td>
<td>/L50263</td>
<td>/L50263</td>
<td>/L50263</td>
</tr>
<tr>
<td>Video software VIDEXIS</td>
<td>/L50263</td>
<td>/L50263</td>
<td>/L50263</td>
<td>/L50263</td>
<td>/L50263</td>
</tr>
</tbody>
</table>

- Booster cushion for small patients
- SIROTOM electrosurgery kit
- Panoramic X-ray viewer mounted on the dentist element
- Curing light Satelec Mini L.E.D.
- Hydrocolloid connection
- Valve set, for connection to external devices
- Built-in saline solution pump
- SL motor

- Table with handle
- Panoramic X-ray image viewer for adaptation to the tray
- PC interface (Ethernet)
- PC operation via EasyTouch

- Operating light SIROLUX Fantastic
- Remote diagnosis
- Curing light Satelec Mini L.E.D.
- Panoramic X-ray image viewer
- Operator panel
- Stop and emergency buttons
- Operator chair with footrest
- Control panel to the operator armrest
- Built-in in armrest left
- Control panel to the operator armrest
- Built-in in armrest right
- Built-in in operator armrest
- Built-in in operator armrest right
TENEO

Simplicity redefined.

True simplicity results from concentrating on essentials and close attention to detail. Our goal was to achieve a successful blend of cutting-edge technology and proven design concepts. The outcome is a completely new treatment centre that engenders immediate trust and allows you to achieve outstanding treatment results. How is this possible? By combining easy operation, innovative comfort and high-class design. We call this “simplicity redefined”. You’ll grasp what we mean intuitively. It will be a great day. With Sirona.
TENEO IN THE PRACTICE
The focal point.

Every day you will look forward to using the new focal point of your dental practice. Everything has been designed with your needs in mind. TENEO unites top quality and the latest technology – dispensing with unnecessary technical frills. Look forward to working with a treatment centre that caters to your individual requirements and your sense of clinical responsibility. Look forward to TENEO.
EASE OF USE: THE EasyTouch USER INTERFACE

Intuitive operation.

Do you only want to have access to those functions that you require at any particular time? Do you want to streamline your workflow? Do you want future-proof technology? In short, do you want to concentrate exclusively on your work?

If so, you’ll be captivated by the intuitive EasyTouch user interface. The menus can be customised to your individual requirements, resulting in outstanding simplicity and user-friendliness.
Start-up screen – reduced to the essentials
If required, the start-up screen can be customised to only show the chair positioning functions.

Start-up screen – the fully featured version
In this case the start-up screen includes symbols for the additional built-in functions – e.g. the motor-driven headrest and the endodontic treatment and implantology functions.

EASE OF USE: THE EasyTouch USER INTERFACE

Complete control.

No unnecessary control buttons. Clearly structured menus. The display shows only those functions that you need at any given time. The symbols are self-explanatory. Special hot keys are assigned to the functions that you regularly use. In other words, the TENEO user interface is the quintessence of simplicity. You remain in full control without having to interrupt the treatment process.

Customised working mode
You can program your favourite settings – either at the touch of a button or by returning the handpiece to the holder. In other words, you can retain your preferred working mode.

Hands-free cursor control
The EasyTouch user interface can either be operated manually via the push-buttons or via the foot control (cursor option).

Endodontic program
The add-on endodontic treatment function includes a graphical user interface indicating the next root canal file. You are free to concentrate on the essentials of the treatment process. The torque and speed settings are controlled directly by the treatment centre. The precise torque control system ensures optimum treatment safety.

Implantology program
This add-on function can be tailored to your familiar mode of working. You can adjust the speed, torque and quantity of sterile coolant.
Healthy working practices.

Dentistry is a fascinating profession – yet it can be physically demanding. Many dentists complain of back strain and headaches. The Sirona Ergonomics Program is designed to prevent these problems from the outset. The emphasis is on intuitive sitting position, comfortable patient positioning and optimum visibility.

All aspects of the TENO treatment centre are geared to ergonomic working practices – from the positioning of the patient’s head to the spacious legroom under the chair.
Backrest – dynamic support
The flexible HUGO backrest follows your movements and provides continuous support – while you work and when you relax. Your spine is automatically straightened, thus eliminating the risk of muscle strain.

Seat cushion – enhanced comfort
Thanks to the innovative OptiMotion system, the inclination of the front left-hand and right-hand half of the seat cushion is freely adjustable. This enables your freedom of movement and ensures excellent access to the patient. At the same time, the pressure on your thighs is significantly reduced. The new, thermo upholstery delivers enhanced comfort during prolonged treatment sessions.

Stool base – increased flexibility
The HUGO stool can be adjusted to suit each member of your practice team. The foot-controlled height adjustment function (Version Freehand) is designed for hygienic hands-free operation.

INTUITIVE SITTING POSITION
Comfort.
HUGO, the new working stool developed by Sirona, is your passport to an ergonomic mode of working. Boasting several unique technical features, HUGO is geared precisely to your individual requirements. In particular, the chair fosters a healthy posture throughout the treatment process and hence increases your feeling of well-being. Dynamic, comfortable, flexible – HUGO is the perfect complement to TENEO.
A wireless version of the popular Sirona foot control is now available as an optional extra. It is freely positionable and dispenses with a connecting cable. This leads to a perceptible improvement in ergonomics, hygiene and smart design.

**INTUITIVE SITTING POSITION**

Everything within easy reach.

The motor-driven “parallel track” concept pioneered by Sirona is featured in the TENEO treatment centre. It delivers unique benefits, such as hands-free operation and easier entry for your patients. You will also enjoy ergonomic access to the handpieces regardless of what treatment position you adopt. In other words, TENEO promotes efficient workflows and helps you to get through a long day without strain and fatigue.

**Foot control**

A wireless version of the popular Sirona foot control is now available as an optional extra. It is freely positionable and dispenses with a connecting cable. This leads to a perceptible improvement in ergonomics, hygiene and smart design.

**Programmable motor-driven element**

With just one touch of the foot control the dental element moves to the ideal treatment position. The handpieces and instruments are always within easy reach, without any effort or unnatural movements on your part. The position of the dental element can be saved together with the chair programs and can be reproduced at any time.

**Flexible positioning of the assistant element**

Thanks to its multi-link support arm, the assistant boasts a wide operating radius. It can be positioned directly adjacent to the patient’s head or pushed back as far as the water unit. This enables you to switch flexibly between two-handed and four-handed treatment. The instruments and handpieces are always within easy reach.

**The dentist and assistant elements**

The dentist and assistant elements put everything within your immediate working radius. This applies equally if you work alone or together with an assistant. Whether you, your patient or your assistant has ample room to work in comfort.

**Tray**

Perfectly flat and freely positionable, the tray augments your ergonomic mode of working. You and your assistant have direct access to the tray in the immediate vicinity of the treatment site. Thanks to the clip mechanism, the tray is easy to remove.

**The dentist and assistant elements**

The dentist and assistant elements provide everything within your immediate working radius. This applies equally if you work alone or together with an assistant. What’s more, your patient has ample room to enter and exit the chair.
OrthoMotion
The new OrthoMotion function permits the entire chair to be tilted without altering the angle between the seat and the backrest. This is ideal for patients with restricted mobility. The patient can be positioned according to your requirements, without straining on his or her spine.

ErgoMotion
The synchronised movements of the backrest and seat prevent the overextension or compression of the patient’s spine. The patient’s head always remains in the same position. It is not necessary to readjust the headrest – e.g. when switching to a new treatment position.

COMFORTABLE PATIENT POSITIONING
Optimum access.

It’s essential that the patient feels secure and comfortable at all times. This is a prerequisite for effective treatment. No matter what procedure you intend to perform, TENEO can be adapted to your individual ergonomic requirements. The OrthoMotion system ensures excellent access to the treatment site, even in cases where patients have restricted mobility. You perform treatment with your usual professionalism – and your patient can lie back and relax.

Vertical positioning and optimum chair height
The treatment site remains fixed in the vertical plane (when the motor-driven headrest is fitted). Your preferred working height can be saved together with the other chair settings. The height of the chair is adjustable from 370 to 820 mm – providing a flexible range of working height for all operators. In addition, the backrest can be adjusted so that it is virtually horizontal, thus maximising the available legroom.
Optimum visibility is a prerequisite for effective treatment. Although the patient’s mouth is small and relatively inaccessible, you need to perform intricate manual tasks. The new motor-driven headrest and the MultiMotion headrest afford excellent access to the treatment site. The motor-driven model streamlines your workflows thanks to the automatic positioning function. The MultiMotion headrest can be manually inclined, tilted and rotated in all directions, while the SIROLUX Fantastic operating light ensures optimum illumination. The perfect interaction of the light and the headrest delivers successful treatment outcomes.

Motor-driven headrest
The new slimline motor-driven headrest is a real highlight. It ensures even better access to the cavity and the inclination of the headrest is manually adjustable. The new headrest upholstery delivers an unprecedented level of comfort and is freely positionable on the support bar – a major advantage when treating small patients. The headrest is easy to extend and the angle of inclination is programmable.

MultiMotion
The MultiMotion headrest can be inclined, tilted and rotated in any chosen direction. It can also be adjusted to the specific needs of the treatment situation. The MultiMotion headrest ensures the natural movements of the head. The patient’s head is always securely fixed. No readjustments are required when you switch from the lower jaw to the upper jaw. This means enhanced comfort for your patients and perfect visibility for you.

SIROLUX Fantastic operating light
The SIROLUX Fantastic is likewise designed to ensure optimum visibility with colour correctness. The high intensity light beam (24,000 lux; colour temperature: 5,500 K) is evenly distributed and provides sufficient illumination for even the smallest treatment areas. The light handles are removable and can be sterilised.
Thermo upholstery
Originally developed for the space industry, this high-tech material dissipates your patient’s body heat. This provides a cooling effect and ensures that the patient feels comfortable and relaxed.

Active lumbar support
Every patient is different. The lumbar support is therefore individually adjustable to the patient’s anatomy — a prerequisite for secure and comfortable patient positioning.

Massage function
The massage function in the backrest can be activated via the EasyTouch user interface. Your patients will appreciate this relaxing feature, especially during longer treatment sessions.

PATIENT COMFORT
Relaxation.
For many patients a dental appointment is stressful. For this reason it’s important to ensure that the treatment sessions are as pleasant as possible. The TENEO treatment centre is available with a variety of “feel-good” options — for example, the active lumbar support, the massage function, and the special thermo upholstery. The upholstery is pleasantly soft and provides your patient with optimum back support, without compromising your access to the treatment site. TENEO is also available with armrests. In short, your patients feel more comfortable and you feel more relaxed.
PATIENT COMFORT

Trust.

TENEO stands out because of its sleek lightweight design. The new elevation system gently transports the patient to the chosen position. This "floating" sensation is coupled with a feeling of absolute security. The chair movements are very flexible. This means that you won't miss any shots and easier access to the patient. Try TENEO out for yourself – you'll notice the difference immediately.

Height adjustment
The height of the patient chair is adjustable from 370 to 820 mm. This makes it easy for the patient to enter the chair and opens up a wide range of positioning options, irrespective of the height of the dentist and the patient.

Future-ready.

The possibilities are endless: informative treatment plan presentations, interactive patient education and video entertainment – all available at the touch of a button. TENEO makes this dream come true. Via EasyTouch you can access PC applications – e.g. Media Player and PowerPoint – directly from the chairside. This opens up a whole new dimension in dentist-patient communication. A further highlight is the new SiroCam digital intraoral camera. To sum up, TENEO will soon become an indispensable element in your computerised dental practice.
SiroCam digital

This new intraoral camera adds a new dimension to patient communication. You can create full-face images, single-tooth images as well as macro images with up to 100-times magnification. The camera is easy to operate. Focussing, for instance, is by means of a convenient ring. The SiroCam digital boasts six LEDs and three focus zones, and can clearly display objects as small as 12µm.

Flexible positioning of the camera and monitor

The new SiroCam digital can be integrated within the dentist element or mounted on an additional holder. There are three mounting options for the 19” monitor: on the light support column, on the SIVISION support arm or on the tray.

Networked practice

Via the Ethernet port and the EasyTouch user interface you can retrieve and display intraoral camera images and other digital media stored within your practice network. The service technician can also use the interfaces to remotely diagnose faults and install new software. This helps maximise your valuable uptime.

Built-in USB port in the dentist element

The USB port in the dentist element allows you to integrate future technologies when they become available – and to streamline your workflow with the help of efficiency improving devices such as the XIOS intraoral X-ray sensor.

Simple operation via EasyTouch

Operating the patient communication functions is child’s play, thanks to the new EasyTouch user interface. For example, at the touch of a button you can show informative presentations, videos and X-rays in order to present treatment options to the patient.

Available at your local or on Facebook

For more information call your local, or visit us on Facebook. We look forward to hearing from you. Further details and instructions can be obtained at your local retailer or from the manufacturer's website.
INSTRUMENTATION
Integration.

First a routine check-up. Then a root canal preparation, followed by an implant. To cope with such a challenging daily routine you need to have the right instruments at your fingertips. Dedicated endodontic and implant motors can be integrated directly into the TENEO treatment centre. This improves your workflow and means that you can dispense with separate table-top devices.

Electric motors BL and BL ISO – brushless motors at an extremely low weight
The new brushless BL motors have been designed for low maintenance, great performance and high torque. Combined with the Sirona coupling, the BL series is one of the fastest and lightest dental motors in the world. The ISO version of the BL motor is compatible with handpieces and contra-angles made by third-party manufacturers, providing you with choices. Both motors are sterilisation proof and open up new fields of application. They form the basis for the new endodontic capabilities of the TENEO treatment centre.

BL Implant – the ideal solution for implantology/surgery
The brushless BL implant motor is slim, lightweight and has its own internal cooling system. It can cope with extreme loads of up to 70 Ncm without emitting any air at the preparation site. The torque level is precisely set via the implantology screen. The adjustable torque and speed settings ensure optimum control and safety throughout the treatment process. The motor can be sterilised.

SIROSONIC TL ultrasonic scaler
This ultrasonic scaler features a new sterilisation proof glass rod and a new LED light source for brilliant illumination of the preparation site.
INFECTION CONTROL

Clinical safety.

Hygiene procedures should be as simple and effective as possible. The TENEÖ treatment centre saves valuable time – and complies with infection control requirements. For example, the wireless foot control enables hands-free operation, while the autopurge function provides a quick and convenient method of rinsing the water channels. The automatic sanitisation function delivers absolutely reliable results. Last but not least, the handles can be removed for disinfection.
“Simplicity redefined” manifests itself in the design of the new TENEO treatment centre and in the perfect synthesis of form and function. The dynamic, flowing lines communicate elegance and stability. The design is augmented by a highly original colour concept. This means that you can explore new avenues in interior design and seamlessly integrate TENEO into your existing practice ambience. Let yourself be inspired.

Colour scheme “Neutral”; colour combination “Elegant” with upholstery colour “Crimson red”. 
Colour scheme “Inverse”; colour combination “Elegant” with upholstery colour “Marble” and paintwork colour “Platinum silver.”

Colour scheme “Accent”; colour combination “Natural” with upholstery colour “Chestnut” and paintwork colour “Metallic beige.”

Colour scheme “Accent”; colour combination “Vital” with upholstery colour “Spring” and paintwork colour “Fresh green.”
The paintwork surfaces are white. The upholstery injects a dash of fresh colour.

In this case you select an upholstery colour and one of three light paintwork shades (Polar blue, Platinum silver or Metallic beige). The highlight stripes are white.

With the help of our online colour configurator you can put together your “dream practice”: www.sirona.com/colourconfigurator

The three attractive colour schemes (“Neutral”, “Accent” and “Inverse”) are available for the new TENEO treatment centre. All the upholstery and paintwork colours can be freely combined. To make selection easier we have grouped together three particularly attractive combinations: “Elegant” (timeless/noble), “Natural” (warm/harmonious) and “Vital” (active/fun-loving). Further information is available on page 46.

<table>
<thead>
<tr>
<th>UPHOLSTERY</th>
<th>ACCENT</th>
<th>NEUTRAL</th>
<th>INVERSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polar blue</td>
<td>Crimson red</td>
<td>Platinum silver</td>
<td>Metallic beige</td>
</tr>
<tr>
<td>Siena red</td>
<td>Copper red</td>
<td>Matt gold</td>
<td>Metallic beige</td>
</tr>
<tr>
<td>Spring blue</td>
<td>Honey yellow</td>
<td>Dark orange</td>
<td>Turquoise blue</td>
</tr>
</tbody>
</table>

MATERIALS AND WORKMANSHIP

The key to quality is the choice of the right materials. In the case of TENEO we have combined innovation and proven materials in order to deliver excellent quality – quality that you can see and feel. We apply stringent quality assurance standards – and achieve outstanding durability, stability and aesthetics. A further unrivalled advantage is that TENEO is made in Germany. Development, production and testing take place exclusively at our factory in Bensheim.

Right-angled support arm

Tried-and-tested structural design: The L-shaped aluminium support arms keep the dentist and assistant elements stable at all times. The TENEO treatment centre reflects reliability and quality at a single glance.

Robust construction

Top quality also beneath the surface: the chair chassis and the backrest frame are constructed of steel and aluminium. This saves weight and ensures absolute stability; even under extreme loads.
PRODUCT SUPPORT

After sales service.

Thanks to its high-quality materials, perfect workmanship and a stable construction, the TENEO treatment centre will provide a long and trouble-free service life. Your authorised Sirona dealer is on hand to provide quick and effective support in the event of any problems. All the key components are easily accessible. A new feature of TENEO is the remote diagnosis function. This means that every TENEO owner enjoys premium service.

Maintenance-friendly design of the water unit

The optimised layout of the various subassemblies and the strict separation of the electronic and hydro-pneumatic components ensure optimum reliability plus maintainance simplicity.
**EQUIPMENT PACKAGES**

**Individuality.**

The TENEO equipment packages are simple, attractive and save money. Called “Comfort”, “Innovation”, “Clinical” and “SIVISION”, they augment the basic TENEO configuration (chair, water unit, dentist and assistant elements) according to your specific requirements. These packages can be freely combined. Alternatively, you can select each option individually.

---

**Comfort**
- 2 armrests
- Motor-driven headrest
- Thermo upholstery
- Massage function
- Lumbar support
- Motor-driven footrest

**Innovation**
- SPRAYVIT for the dentist and the assistant elements
- 2 BL electric motors*
- SIROLUX 12-lumen style

**Clinical**
- Implantology function
- Built-in saline solution pump
- BL Implant motor

**SIVISION**
- Monitor
- SiroCam digital intraoral camera
- Monitor mounted on the SIVISION support arm, tray (tray included) or light support column
- Camera supply in the dentist element

---

* All 2000 electric motors available at extra charge
Our design recommendations.

Dimensions:

COLOUR SCHEME ACCENT

COLOUR SCHEME INVERSE

Paintwork

Upholstery

Recommended colour combinations.

All combinations are possible.

In our opinion Carbon can be combined with all the various paintwork colours.

With the help of our online colour configurator you can put together your “dream practice”: www.sirona.com/colourconfigurator

Dimensions, TENEO, side elevation

Dimensions, TENEO, plan view
## Your equipment options.

<table>
<thead>
<tr>
<th>Options for the patient chair</th>
<th>Standard unit</th>
<th>Comfort package</th>
<th>Innovation package</th>
<th>Clinical package</th>
<th>SIVISION package</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiMotion headrest</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor-driven headrest</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard upholstery</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermo upholstery</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active lumbar support</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massage function</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Removable armrest (right armrest can be swivelled aside)</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Removable armrest, left hand side</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 way foot switch</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foot control, cable version</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless foot control</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valve set for connection to external devices</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Booster cushion for small patients</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1/C adapter plate, no drilling required</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options for the dentist element (equipped with EasyTouch, 6 handpiece positions, removable handles and instrument holder)</th>
<th>Standard unit</th>
<th>Comfort package</th>
<th>Innovation package</th>
<th>Clinical package</th>
<th>SIVISION package</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-way syringe SPRAYVIT L with light</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st drive (for motor or turbine)</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd drive (for motor or turbine)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd drive (for motor or turbine)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4th drive (for motor or turbine)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL motor</td>
<td>○</td>
<td>○</td>
<td>(2 pcs.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL ISO motor</td>
<td>○</td>
<td>○</td>
<td>(2 pcs.)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL motor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL ISO motor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL Implant motor</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turbine hose</td>
<td></td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options for the assistant element (equipped with 4 handpiece positions, removable instrument holder)</th>
<th>Standard unit</th>
<th>Comfort package</th>
<th>Innovation package</th>
<th>Clinical package</th>
<th>SIVISION package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curing light Satelec Mini L.E.D.</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgical suction device</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-way syringe SPRAYVIT L with light</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-way syringe SPRAYVIT without light</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction device</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saliva ejector</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermally disinfectable suction hoses</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options for the water unit</th>
<th>Standard unit</th>
<th>Comfort package</th>
<th>Innovation package</th>
<th>Clinical package</th>
<th>SIVISION package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disinfection device with permanent disinfection and sanitisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrocolloid connection</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cuspidor valve for wet suction</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic separator</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amalgam separator</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass cuspidor bowl with motor-driven swivel function</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purge function incl. autopurge</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* option at extra charge