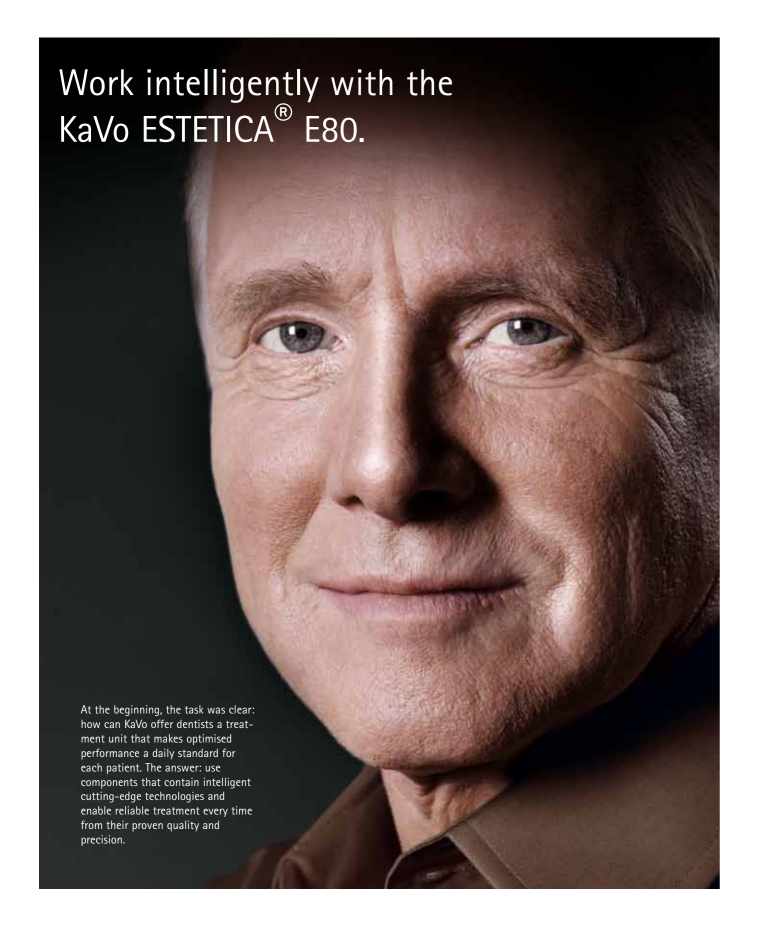
Outstanding ergonomics, beautiful shape.







We give you more freedom relaxed work in any position.

More leg freedom thanks to the suspended chair.

The innovative suspended chair concept gives you substantial freedom of movement. The area under the patient chair in the KaVo ESTETICA® E80 is completely open for you and you assistant. You have more than enough space for comfortable leg positioning. Your procedures become smoother and much more ergonomic.

Your health posture is the main consideration.

The absolutely flexible harmonisation of the KaVo ESTETICA® E80 to your body size, individual working positions and habits ensures

Patient positioning according to Trendelenburg.

Depending on the tilt position of the backrest, the footrest of the patient chair either lifts or moves through an arc. The elevated positioning supports the patient's circulatory system. The combined movement prevents compression and extension of the patient during backrest adjustment. The automated Trendelenburg movement maximises safety and comfort for you and your patient.





Care provider and patient – comprehensive comfort for all participants.

The best position for your patients.

Your patients will experience a new level of comfort with the seat elevation system. The motorised adaptation of the seat surfaces to the patient's needs relaxes the patient. The operating chair of your KaVo ESTETICA® E80 is so flexibly adjustable that even patients with a hollow back or rounded shoulders will feel comfortable. The resting surface is flat even when treating the maxilla of children. A soft cushion and child's seat is also available for you and your patients.



You and your patients can only experience the comfort of the motorised seat elevation system offered by KaVo.



The horizontal shift makes works easier.

Your field of work, the patient's mouth, is positioned by the adjustment options of the KaVo ESTETICA® E80 so that it is always in the same vertical plane even when you move the patient chair between the maxilla and mandible treatment positions. You do not have to change your position and readjust the light and dentist's element.



Use the horizontal shifting system to gain space as needed, such as for another assistant or to add an independent additional device.

The patient chair and unit – main features and advantages for you:

- 1. Suspended chair for optimum leg room
- 2. Horizontal shift up to 25 cm for the patient's head to remain in the same vertical plane
- 3. Chair height positions of 350 to 900 mm for comfortable work while seated and standing
- 4. Noise optimised chair drives with "soft start"
- 5. Motorised seat elevation
- 6. Trendelenburg movement, soft cushion, and much more



5 KaVo. Dental Excellence.

Keep everything within comfortable reach – the individual dentist's element.

Everything is personally arranged for you.

Depending on how you work, place your instruments wherever you need them. The motor speed and intensity memory can be adjusted according to indication. During treatment, you can react flexibly and access the appropriate speed. And your assistant can prepare your workplace more appropriately for the indication. The individually articulating and adjustable service table can be optimally accessed in each treatment situation.

You determine the best combination.

The dentist element of your KaVo ESTETICA® E80 forms a functional bridge between you and your assistant. The instrument holder for six instruments with an integrated service table can be easily and precisely moved in all directions. You and your assistant have direct access to all necessary instruments. Your dentist's element is individually configured.

Whether you prefer the table or cart version, your dentist's element has the standard six places for your instruments and the intraoral camera. You are set for the future with the integrated USB interface.

Integrated high-performance endo drives and surgical drives.

Since your KaVo ESTETICA E80 is designed for an optimum ergonomic approach, endo and surgical drives may be integrated in your treatment system. The benefit: Your workflow is smooth, movements are measurably shortened, and you do not have to acquire additional devices for endodontics and implantology.

> Your field of work has an new, fourth level: You can control the multimedia functions of your KaVo ESTETICA E80 by using the liquid crystal display as easily as by using a footcontrol or touch screen. The pneumatic brake allows the dentist's element to be easily moved and ensures stable positioning.

Endodontics for those who can handle a challenge.

The KaVo ESTETICA E80 comes with the new, collectorless sterilisable KL 702 motor. In addition to its normal speed range (2,000 – 40,000 rpm), it has a special endodontic function with adjustable torque. Depending upon the gearbox ratio of your handpiece, you can freely program torques within 0.15 Ncm to 8 Ncm. In addition, the full speed range of 100 to 6,000 rpm is available. For an ideal workflow, you can also save the parameters for different endodontic steps.



If you want, you can request the KaVo SL-550 surgical motor as a seventh instrument. Exclusively from KaVo: With the KaVo LUX surgical handpiece directly attached to your KaVo ESTETICA E80, you have the unrestricted functions of a modern oral surgical unit. Your treatment system automatically recognises which of the KaVo LUX surgical handpieces you are using, and adjusts the system to the correct gearbox ratio. You can freely enter program steps according to the implant type. The maximum torque of each step is measured and provides you with important information for evaluating the primary stability of an implant.





Your KaVo ESTETICA E80 complete with integrated endo and surgical drives make stand-alone endodontic and surgical units superfluous.

The dentist's element and instruments – main features and advantages for you:

- 1. Modular, configurable and expandable
- 2. KL-702 brushless micromotor with torque control
- 3. ERGOcam 4 intraoral camera
- 4. Adaptable SL-550 sterilisable surgery motor with torque control
- 5. Adjustable service table with holder for two standard trays
- 6. Pneumatic brakes with sensor
- 7. USB interface
- 8. Copious space for the element
- 9. Removable and disinfectable instrument holder



We provide an additional assistant for your practice – the flexible assistant element.

Lasting equipment for first-class results.

The KaVo ESTETICA® E80 fits seamlessly into your team. It adjusts to the treatment positions of your assistant and offers you all the required instruments.

Everything important is arranged with ergonomic perfection. The assistant element is not only freely configurable, it offers completely new options for your team.

You can integrate an intraoral camera or an additional surgery suction system. The treatment unit can be quickly adapted to different treatments and procedures.

With an individualised layout, promote teamwork and efficiency for every process. A smooth treatment process results almost automatically.





As both the dentist & assistant control panels are identical, chair, handpiece and hygiene functions are easy to operate.

Assistant element – main features and advantages for you:

- 1. Option of two control elements
- 2. Additional instruments such as the intraoral camera
- 3. USB interface

- 4. Easy and logical to use
- 5. Maximum flexibility with adjustable height and large swinging range

Experience the completely new sensitive response – the intelligent multi-function foot control.

Healthy and natural foot and leg position.

There are major design differences between the foot controls of various equipment manufacturers, some of which cause fatigue and discomfort in the feet and legs of their operators, during lengthy clinical procedures. The KaVo ESTETICA® E80 foot control is operated by pivoting your foot right and left on its heel, instead of hinging your ankle up and down. The precise handpiece speed is therefore not controlled by differing muscle tension but with the gentle, relaxed movement of your foot to the left and right. Your leg muscles remain relaxed even after a long day.

Hygiene is a natural result.

To prevent cross-infection, there is hardly a more important method than avoiding contact. The foot control allows easy, precise operation of all frequently used control functions, at any time during a clinical procedure. The multifunctional foot control allows you to prevent the transmission of germs in your practice.



Much easier than "accelerate and brake": the speed is precisely controlled with a gentle right/left movement of your foot. There is no long-term tightening of the muscles but relaxation.

Foot control – main features and advantages for you:

- 1. Control chair, instrument and multimedia functions
- No fatigue results from the left/right pivoting foot movement
- 3. Easy, precise speed control
- 4. Improved hygiene, especially the avoidance of crossinfection
- 5. Can be placed anywhere under the patient chair because of its design
- Remote, foot-operated control (optional) with delayfree radio signal transmission for increased health & safety without cables

Freely positionable – the innovative wireless foot control.

As an alternative to the conventional foot control with a cable, you can choose a wireless, radio-operated foot control for your KaVo ESTETICA E80 and enjoy greater freedom of movement. The functions and outstanding control concept are identical to those of the cable-connected device, so there is no user "learning curve".

Thanks to KaVo's innovative radio technology, your cable-free foot control operates completely reliably every time. Its high-performance rechargeable battery stores enough power for about two months, and it only takes two hours to charge. Of course, there is no self-discharging or memory effect, so you can rely upon your radio-operated foot control at all times.





The unit tells a story Your rooms – brilliant colours and new design.

Classic, modern, sober, showy, soft, cool, warm, individual.

You choose the ambience of your practice. Do you have classical tastes, or do you want to set accents with your own colour combinations? Express yourself with the KaVo ESTETICA® E80 – it adjusts to your individual wishes and the conditions of your room.

Designed for now and the future. Your KaVo ESTETICA® E80 offers you both technology and design as a solid investment. Classical shapes and colours that you choose create an environment in which both the assistant and patients feel comfortable.

Colour and design – main features and advantages for you:

- 1. More than ten colours for hard surfaces and upholstery
- 2. Individual colour combinations
- 3. Timelessly modern, attractive shapes

Select your personal ESTETICA $^{\circledR}$ from over 100 possible varieties.





Build your own nest – more equipment for more comfort.

Perfect positioning for any clinical situation.

Older patients have different needs to younger people and children. This is determined not just by physical factors, but by their inner attitude. The KaVo ESTETICA® E80 offers support with its variability so that each of your patients can feel comfortable under your treatment. By adjusting the bar length and elevating just the rear portion of the seat squab, your KaVo ESTETICA® E80 can be adapted to any body shape or size.

Noise-optimised drives help relieve your patients' anxiety about the movements of the treatment unit. The TEMPUR wedge – your individual magnetic soft cushion – lets your patients lie comfortably even during long procedures.

Select the appropriate back rest for your preferred treatment position.

Patient positioning – main features and advantages for you:

- 1. Two backrests with soft upholstery to choose from
- 2. Headrests: Motorised or manually adjustable
- 3. Left or right arm rest as desired
- 4. Spine length adjustment and backrest arc segment
- 5. Child seat and magnetic wedge attachment



Particularly comfortable: The articulated movement of the Comfort backrest simulates the natural pivot axis of the hips.



Progress backrest: correct working posture and optimum access for the dentist, especially when treating children.



Comfort backrest: maximum com fort and wide shoulder rest for patients. Good shoulder support for patients.

The all-important head position.

The position of the patient's head and mouth determines the comfort of the patient and your ability to treat them. The shape and movement of the KaVo ESTETICA® E80 headrest is designed to let you smoothly adjust the head angle. The fixed positions are precisely adapted to the anatomy.

You determine the mode of adjustment. Either motorised or manually with a pneumatic lock.







You can choose either a motorised or manually adjustable headrest. Whatever your choice, the magnetic soft cushion will fit it

Everything is visible at one glance. Your entry into the digital world of dentistry.

Realise speed and comfort through the ERGOcom multimedia system.

Connect all your systems easily: the computer at the practice, the treatment centre, and other media. Through this connection technology, you can call-up the most recent findings of your current patient on the 17" display of your KaVo ESTETICA E50 – together with the pertinent X-ray, microscope, and camera images or images from the PC. Without any delay and without you or your assistant having to leave the room. ERGOcom light is your simple, optional solution for this purpose.

Your multimedia system is ready to go.

To use your ERGOcom light, you need neither a PC connection, nor do you have to lay cables. Its functions can be controlled either by foot control or through the dentist element of your KaVo ESTETICA E50.

The camera allows you and your patients to gain new insights.

Use the impressive, pin-sharp images of your ERGOcam intraoral camera, to demonstrate the existing needs for treatment to the patient and for documentation of your treatment success. The camera is very lightweight in design and can be used in regions of poor access. The integrated LED light source always produces the perfect light.



ERGOcom light Multimedia – Highlights and advantages for you:

- Camera images may be displayed without a computer
- Simultaneous display of four camera images
- Camera, computer, microscope and x-ray images viewable on the treatment centre's monitor display
- Hygienic operation by foot control



Automatic marketing of your services. Make use of potentially unproductive "waiting time" by informing your patients about the services that your practice offers.

Be open to innovation. The future is in your hands.

KAVOLUX 1410 makes patients beam.

Simplify your work with the homogeneous, colour-corrected properties of the KAVOLUX 1410 operating light. The precise illuminated field and continuous control of the illumination intensity in the range from 8,000 through 30,000 LUX, provides you with perfect vision while your patients experience no glare or uncomfortable temperature increase. You can rotate the ground glass reflector through 180° and benefit from its ergonomic design. Also benefit from the low risk of prematurely curing composite fillings compared with conventional, LED technology operating lights.



Safety for you and your patients: The lamp housing is sealed and provides shatter protection. The handles may be removed and subjected to thermodisinfection or sterilisation, according to your infection control protocols.

Treat your patients expeditiously and effectively with the PiezoLED.

The new PiezoLED scaler provides you with high-precision and effective tooth cleaning for your patients. KaVo CARE technology allows you to apply its power extremely evenly and with optimum linear tip movements, from a sinusoidal signal. Teeth and gingivae remain undamaged, even in delicate areas, due to the higher accuracy of your work.

The circular light array of the LED's produce optimum viewing conditions for you and in combination with the lightweight and ergonomic design, you can always treat your patients under ideal conditions.



PiezoLED: Innovative KaVo CARE Technology with intelligent feedback control for the highest standard of patient treatment.

Evolution is a question of adaptation – and equipment.

The dentist and assistant elements are highly flexible.

You know precisely what you want? There is practically no limit to the instrumentation for the dentist and assistant elements. Equip yourself and your employees to best conform to your style of work. The KaVo ESTETICA E70 adjusts to your personal requirements and those of your team, and is open for future instruments and expansion.

Always ready for the future.

Independent of your specialty or whether you want to avail yourself of the entire spectrum, your ESTETICA E70 is completely adaptable to you and your wishes: Endodontics, high-frequency surgery, saline solution pump, MULTIflex and INTRAmatic coupling, X-ray viewer, multifunction syringe and much more. As universal interfaces, the coupling systems of your dentist element are multi-talented. The newest interface to enable your treatment unit to both keep pace with the present and remain prepared for the future: The COMFORTbase for your COMFORTdrive. No other system can be expanded this easily.

Individualised features – main features and advantages for you:

- 1. Flexible features for the dentist and assistant
- 2. Supports different specialities as needed
- 3. A wide selection of additional features, retrofitable in the future
- 4. Value-retaining, standardised interfaces for easy use and expansion





A balance of strength and comfort – KaVo COMFORTdrive®.

The lightest and easiest-to-use,

electrically-operated dental instrument in the world:

KaVo COMFORTdrive®.

Palpable ergonomics.

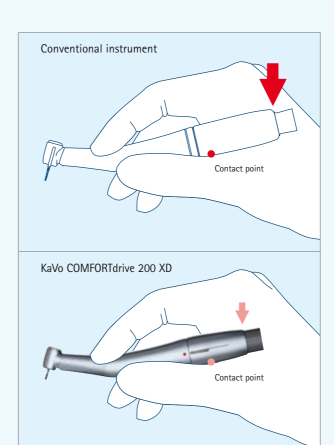
With the KaVo COMFORTdrive, you have a completely new generation of dynamic, rotary dental handpieces at your disposal: It combines the advantages of a turbine with speed-increasing handpieces. With the KaVo COMFORTdrive, we have succeeded in setting a new standard in ergonomics, weight and performance for electrically operated instruments. An extremely useful drive system that optimally balances performance and lightness. Every day you will enjoy a significantly easier, more efficient and relaxed approach.

The handpiece weight has been reduced by 40%.

As a first for a contra-angle handpiece, the KaVo COMFORTdrive integrates the motor directly in the instrument. The weight of the KaVo COMFORTdrive has thereby been reduced by approximately 40% in comparison to its predecessors. This has a positive effect on the distribution of weight and stress while working, since the balance point now lies in the middle of the instrument. You can now work in a more relaxed manner with the KaVo COMFORTdrive.

A shorter and handier instrument means increased precision.

By integrating the motor, the overall length of the KaVo COMFORTdrive is reduced by 20% in comparison to conventional instruments. This was achieved by dispensing with the transmission gear in the instrument. Small and handy – treatments are easier and more precise.



The perfect balance for work without fatigue: The heavy area distal to the contact point of the instrument of the KaVo COMFORTdrive has been substantially reduced. The finger pressure applied to counteract imbalance during work is noticeably less.

Performance. Comfortably quiet noise level.

The integrated, collectorless and sterilisable motor offers an extremely wide performance spectrum ranging from 30,000 rpm to 200,000 rpm with the power and refinement of a high-speed instrument with noticeably less weight. By dispensing with the transmission gear, drive-related deflection is significantly less than with conventional, high-speed instruments. With its performance and low noise, the KaVo COMFORTdrive allows you to work more harmoniously, more sensitively and precisely – with every kind of preparation.

Ergonomic drive – Main features and advantages for you:

- Integratable, sterilisable, collectorless, electric micromotor
- Dynamic speed range: From 30,000 to 200,000 rpm
- Excellent 30 W output to maintain a constant speed under fluctuating load
- Powerful 25,000 LUX output for superior visual acuity
- Weight: only 74 g
- 3-nozzle spray for perfect cooling in the area in which material is being removed
- Completely sterilisable up to 135°C; thermodisinfectable
- Internally guided, separate cooling media



16 17

Well equipped for the future – the individual Centro mounting system.

Efficient processes by improved access.

Optimise your personal ergonomics with the Centro. All of the steps you perform are incorporated into one harmonious process. Your procedures become calm and relaxed which your patients can also appreciate.

The common centre point for important equipment allows full concentration on the task at hand, and everything is within arms reach.

A secure investment in the future of your practice.

The Centro is absolutely stable with its two-point attachment to the ceiling and floor. It has numerous "industry-standard" adapters to which you can attach your dental equipment. Four continuous service channels and a free insertion access clear electrical lines out of your way.

Your Centro is also a good investment in the future: You get individual configuration and expansion options for future technologies independent of the different service lives of the individual components. The technical equipment can always be updated to the latest developments. Exchanges and upgrades are fast and easy without interrupting the work of your office.

Room for everything you need.

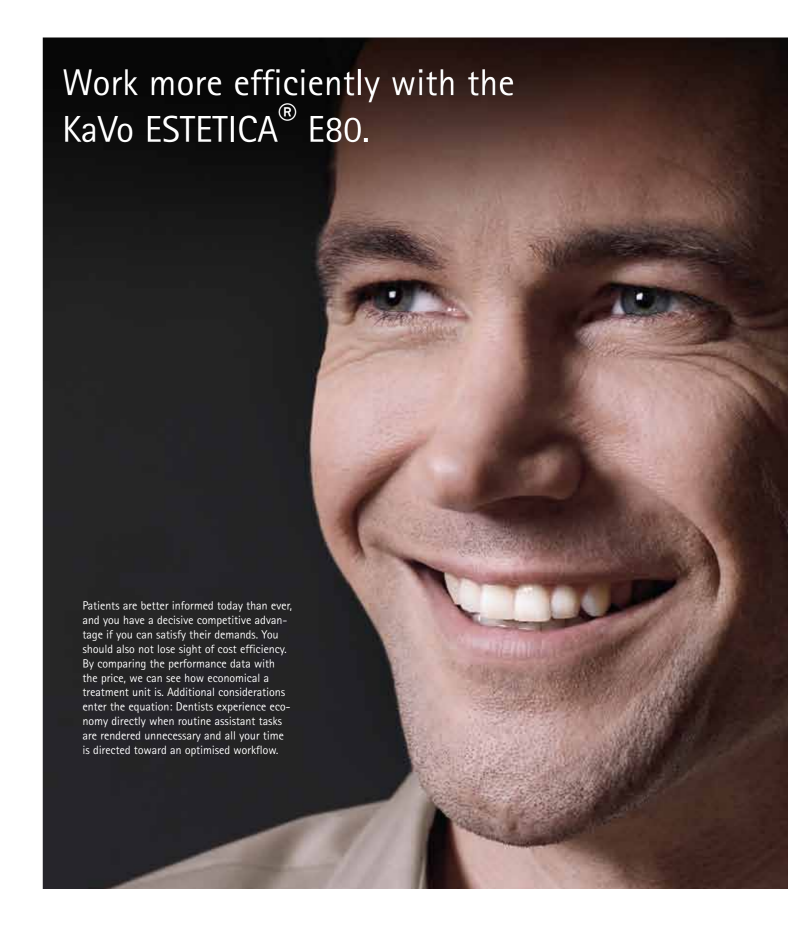
Where should I put the surgery light and x-ray machine? Where is the best place for ancillary devices? What is the best way to install the microscope, and where does the monitor belong? Only one answer is necessary:

Your Centro solves your individual requirements for space and logistics. From lighting to trays, the Centro holds every device just the way you like it.

Centro mounting system – main features and advantages for you:

- Modular, configurable and expandable, a sound investment for the future
- 2. Ergonomically tailored to the dentist and treatment unit
- 3. Supports the entire team
- 4. Solid stable construction for precise working
- 5. Increased order with hidden cables
- More economical than other more complex types of installations







Concentrate on the essentials - thanks to a perfect workflow.

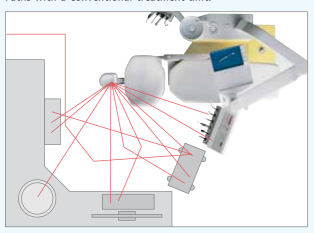
unexpected performance.

All instruments are fully incorporated for you the dentist and your assistant. Even endomotors and surgery motors are integrated. USB interfaces allow you to incorporate additional USBsupported devices and keep the door open to the future. Your KaVo ESTETICA® E80 allows you to concentrate completely on your work. All articulated elements are positioned and balanced so that you will appreciate the smooth ease of your movements. In all of these procedures, the ergonomic design of the KaVo ESTETICA® E80 allows you to be closer to the patient as never

Perfect workflow main features and advantages for you:

- 1. Complete integration of all components, for surgery, x-rays, etc.
- 2. Systems harmonised with each other
- 3. Extensive programming options for all components
- 4. Information systems for smooth processes
- 5. Sensor brake in the dentist's element
- 6. Balanced movementsÿ

Paths with a conventional treatment unit.



Integrated technology helps you achieve Optimising the workflow with your dentist's element.

The control panel on your dentist's element has a fourth level for directly controlling the multimedia applications of your KaVo ESTETICA® E80.

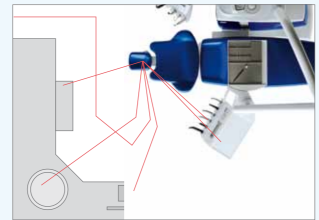
The service table on the dentist's element is fully articulating, and instruments are easily accessed by you and your assistant. Position the entire dentist's element with its sensor brake even more precisely: It releases when the handle is directly touched and brakes when you let go.

Ideal interplay among your team.

The flexibly manipulated assistant's element, ensures smooth collaboration with your employees. It is fully articulating with adjustable height, and the control panel has the same colour codes as the dentist's element. The entire harmonisation between the assistant's element, dentist's element and patient chair allows direct access to all instruments - no detours or interruptions.

The optimised workflow measurably shortens your data paths during treatment. Capitalise on the time savings from the integrated endodrives and surgical drives as you wish - fewer paths from integrated technology and optimised ergonomics.

Paths with the new KaVo ESTETICA® E80.



Efficiency in every detail – outstanding KaVo quality, made in Germany.

All components are top quality.

With the KaVo ESTETICA® E80, you experience maximum functionality in every detail and as well as in the entire interaction between the components. As in your work, the design focuses on fine harmonisation and gradations. Only superior manufacturing allows a treatment unit to be created that can handle optimum and unhindered work. Your KaVo ESTETICA® E80 meets this and continuously optimise individual adaptation options for the high quality standard.



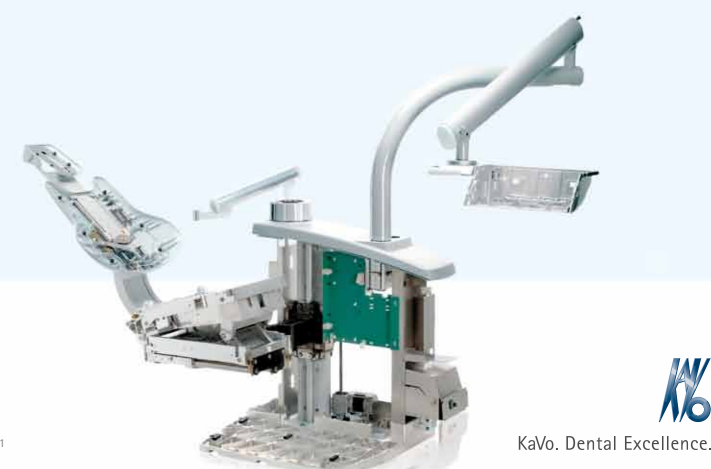
Valuable surfaces and materials, processed with proven KaVo quality.

Tested safety and lasting reliability.

In long tests of above-average duration, the KaVo ESTETICA® E80 was shown to be flawless. No problems arose even in simulations of extremely heavy patients. Of course the ergonomics were subject to critical reviews by respected practitioners. Their assistance during development gave us an opportunity to refine unit for a wide range of demands in day-to-day dental work. With superior results that may be expected from dental excellence, tested and certified according to the highest German and international standards.

Outstanding quality main features and advantages for you:

- 1. Precise processing according to the highest standards of quality
- 2. Solid construction with superior materials
- 3. Fine harmonisation and gradations for all functions
- 4. Maximum reliability from comprehensive long-term tests



Ready for you at any time – with integrated and automated hygiene functions.

Automated hygiene functions prevent therapeutic errors, protect personnel, save time and increase operational reliability.





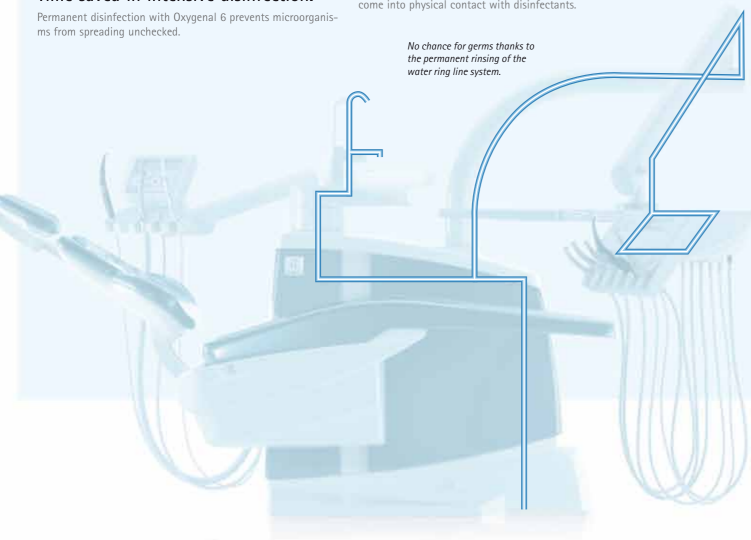
Time saved in intensive disinfection.

The intensive disinfection ensures perfect quality of the cooling and spray liquids even after long use. A ring water line in the dentist's element ensures that the system is permanently rinsed. There are no dead ends in the entire ring water line system and hence no cul-de-sacs where germs can collect and multiply.

Hydroclean with automatic disinfection of the suction paths.

The automated hydroclean function cleans the entire suction and drainage system as well as the suction hoses with water and disinfects with the fully-automated dosing of Dekaseptol gel.

Manual steps are no longer needed, and your personnel never come into physical contact with disinfectants.





Oxymat and Dekamat, both integrated in the device, bring standardised and automated hygiene to your practice. This means less work for your assistant. Furthermore, automated care promotes operational reliability.



Ancilliary air channels, designed into the suction hose connectors, prevent backflow of contaminated fluids and eliminate cross-infection due to reflux. This works with all available standard cannulae.

Automatic rinsing program according to RKI*.

An automatic rinsing program makes the daily rinsing of all lines conducting water easier. The variable rinse time is activated by the push of a button

Improved protection with an anti-suck back system.

The water supply system is also protected by the anti-suck back technologies incorporated within KaVo instruments and motors. This protects patients and prevents contaminated spray water from being sucked back into the treatment unit.

Time-saving hygiene – main features and advantages for you:

- 1. Automated and standardised hygiene
- 2. Time-saving and simple cleaning
- 3. Removable device parts

Greater safety from removable device parts.

KaVo has also given thought to areas where your hands are employed:

Frequently grasped device parts such as handles, instrument holders and spittoon bowls are removable. They can be cleaned, disinfected or sterilised as needed to prevent cross-contamination.

Greater comfort from a motorised, pivoting spittoon bowl.

By selecting the rinsing position, the spittoon bowl swings automatically towards the patient and makes rinsing easier. The basin automatically swings back to the starting position as soon as the patient is returned to a treatment position.

Important components such as the porcelain spittoon bowl, bowl flushing system and covers can be disinfected by heat.



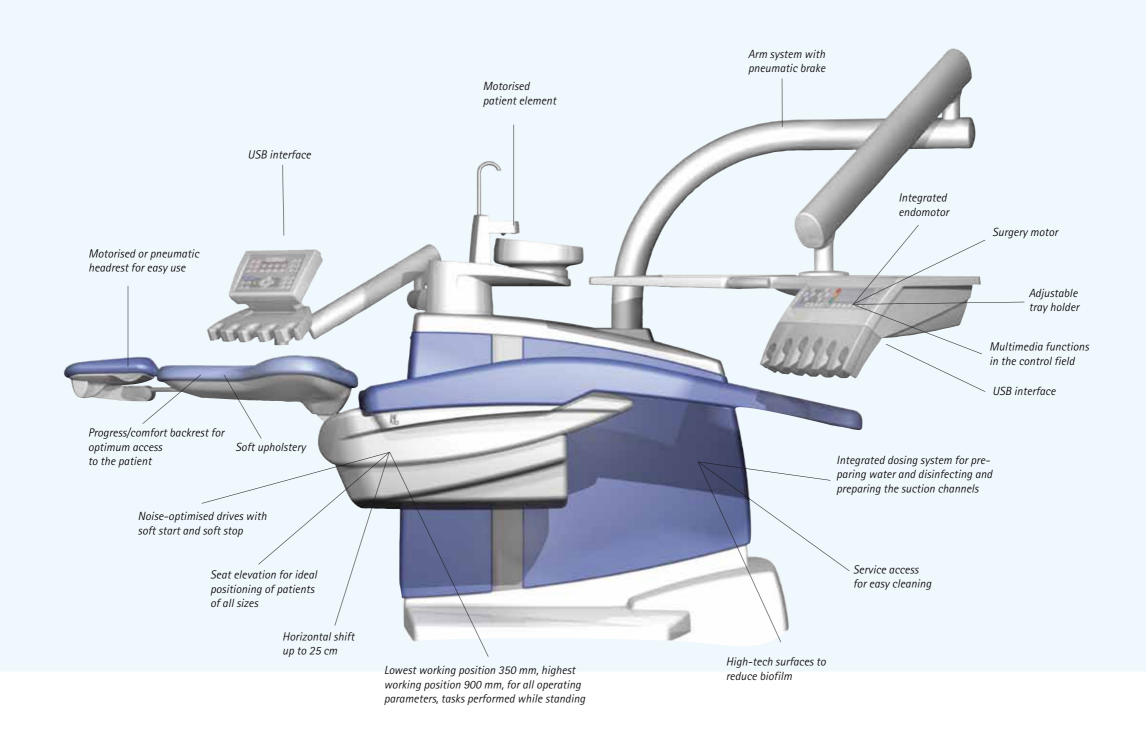


* Robert-Koch-Institut, Berlin (German Health Authority)



KaVo. Dental Excellence.

You are the yardstick for developing the KaVo ESTETICA® E80.





Tailored to your needs – the varieties of equipment.

Patient chair		ESTETICA [®] E80 C	Assistant element	23727767 200 1	ESTETICA® E80 C
With horizontal shifting		•	Spray mist suction		
Motorised chair elevation			Saliva ejector		
Soft upholstery			Second saliva ejector	0	0
Child's seat	0	0	Triple-function handpiece	0	0
Ciliu 3 Scat			or multifunctional handpiece	0	Ö
Backrests			LED polymerisation handpiece	0	0
Comfort	ж	X	Hydrocolloid connection	0	0
Progress	ж	X	USB interface		•
Headrests			Support for tray holder		
Double-jointed pneumatic		•	Height-adjustable arm		
SOMATIC E-motorised	Ŏ	Ŏ	DIAGNOdent holder	0	0
Magnetic wedge attachment	0	0	DIAGNOUEIT HOIGE	0	9
	<u> </u>	<u> </u>	Gerätekörper		
Arm rests	_		Glass spittoon bowl	x	x
Right	0	0	Porcelain spittoon bowl	X	X
Left	0	0	Motorised spittoon bowl pivotable		Ô
Dentist element			Permanent disinfection		
1. Turbine hose		•	Intensive disinfection		
25. Turbine hose	0	0	HYDROclean (tube washing)		
1. KL motor 702			Dekamat and Oxymat		
2.–5. KL motor 702	0	O	Warm water boiler		
Endodontics function	0	0	VACUstopp		
COMFORTbase	0	O	Wireless foot control	0	0
Multi-function handpiece			WITCICSS TOOL COILLIOI	0	
PiezoLED	\circ	0	Supply system		
Instrument spray heating			DVGW water block		
Anti-Reflux System			Ancillary device connection	0	0
Memodent multifunction display			Aquamat		
Electrosurgery	\circ	0	Aquamac		
ERGOcam 4 camera	\circ	\circ	Disposal system		
Small x-ray viewer	\circ	0	External suction		
Large x-ray viewer	\circ	\circ	DÜRR amalgam separator	0	0
Physiological saline solution	\circ	0	Dürr automatic separator	Ö	0
Adjustable service table for		_	buil automatic separator	9	
two standard trays			Other		
USB interface			Service table 1568	_	0
SL 550 surgery motor	\circ	0	Wireless foot contro	\circ	Ö
Pneumatic brake with sensor handle		-	KaVo LUX light 1410 C	Ö	0
Tray holder for two standard trays	-	x	Light mounting post	Ö	Ö
Tray holder for one standard trays	-	х	Multimedia system ERGOcom ligh	_	Ö
.,			Multimedia system ERGOcom 4	0	0
			DEKASEPTOL basic set		•



LED polymerisation light



Operating light KAVOLUX 1410 C



KaVo Magnetic wedge attachment: rotating cushion for treatment of the mandible and maxilla



Small x-ray image viewer, 5 x 5 cm



KaVo Piezo LED for calculus removal



KaVo Electrosurgery device



Connection to external device: additional devices easily supplied with water, air and power



Panoramic x-ray image viewer: positioned on the dentist's unit or the service table



PHYSIO 5007 with manual operation



DIAGNOdent holder for the assistant's unit



Child's seat for optimum positioning of children up to approx.150 cm tall



Holder for physiological saline solution: for surgical work, controlled via a footswitch

Additional information can be obtained at: www.kavo.com/e80

