The ray of hope in surgery.





16

KaVo. Dental Excellence.

A shining example of enlightened technology.

The oral cavity is a working area, which is generally characterized by poor visibility and many parts often remaining dark. Even for an experienced implantologist. But now there is light in the treatment. With KaVo INTRAsurg 300 plus – the first surgery unit with an illuminated motor and illuminated instruments.

Cutting, drilling, screwing, KaVo INTRAsurg 300 plus brings your work area under the right light. Whether working in the oral or maxillofacial area, your work will be easier with light. You may only treat what you can see.

However, KaVo INTRAsurg 300 plus goes to work not only with illumination but also with power. Thanks to the high power of the special motor – particularly in the low speed range.

KaVo INTRAsurg 300 plus: a shining example of enlightened technology.



25,000 lux luminous power. Simply illuminating for dentists who want to see and work more precisely.



A far-sighted prospect.

KaVo INTRAsurg 300 plus not only brings light into the oral cavity but also a farsighted approach to surgery.

With the manual level of the KaVo INTRAsurg 300 plus, you prepare the implant site.

In the program level, you place up to six implants with the program steps. Automatically each time the maximum torque value is determined in each step, so you can reliably assess the primary stability of the inserted implants. For each implant you can be certain of when it can be loaded, i. e. immediate or early loading.

With the supplied calibration device it is possible to check that the displayed torques are correct.

KaVo INTRAsurg 300 plus - for far-sighted prospects.



Manual level:

All important settings at a glance, preparation made easy.



Program level:
Controlled implant placement.



End of program:

Display of the maximum torques for assessing the primary stability.

Power intelligently used.

Intelligent power for easy work. That's what the brushless motor of KaVo INTRAsurg 300 plus offers you. The possibility of performing surgical work more easily.

A special motor for maximum power. Even at 300 rpm motor speed. Maximum torque of 5.5 Ncm is available to you in the speed range of 300 to 12,000 rpm. Once the upper speed range is reached, the torque is reduced. Because the faster the revolution the less the power required. Heating-up of the motor is reduced and the bone is protected.

And if you wish, the torque can be limited. An acoustic signal indicates when this limit is reached.

KaVo INTRAsurg 300 plus: a powerful performer.

Carefully designed from head to foot.

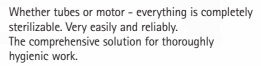
KaVo INTRAsurg 300 plus: technology down to the last detail. Because true skill begins with an idea and reaches completion in practice. With you.

After all, it's precisely the little things that make the work more pleasant. Tubes that are not in the way. A foot control that gives you more space. Hygiene that's thorough. That's the basis for efficient work. Little things with a great effect. INTRAsurg 300 plus the basis for satisfied patients who will happily return.

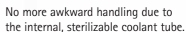
Free your hands during treatment, thanks to the foot control. It enables you to control the whole procedure.

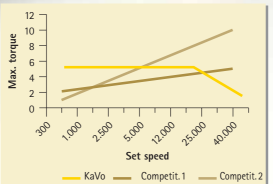


0









Intelligence - the true strength. Reduction of the torque protects not only the motor but also the bone.

Controlled power plus light.

KaVo INTRAsurg 300 plus, the INTRA-Lux CL 10 handpiece and the INTRA-Lux CL 3-09 contra-angle handpiece: the first surgery unit with a Lux motor. The two suitable instruments with glass rodlight transmission provide optimum vision and power at the surgical workstation. 25,000 lux ensure reliable vision while you are inserting implants. Appropriate gear reductions ensure a steady hand.

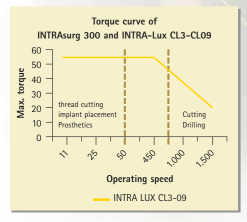
An optimum match: KaVo INTRAsurg 300 plus recognizes the two Lux instruments immediately. Whether you wish to use the contra-angle handpiece or the straight handpiece - the suitable gear reduction is set automatically.

The two INTRA Lux instruments help you during all important work in implantology and surgery: with an impressive top speed. With sufficient power for cutting and drilling. With maximum force at low speed for cutting



threads and mounting implants.

Intelligence and light: that's true strength.



Intelligence - the true strength. KaVo INTRAsurg 300 plus gives you the power you need. At low speeds for cutting threads and inserting implants. At high speed, the torque is reduced. This protects the motor - and the

Clinical procedure	Speed	Max. torque required
Smoothing of the alveolar ridge	1000 – 1.500 rpm	5 – 10 Ncm
Drilling the cavity	700 – 1.500 rpm	up to 15 Ncm
Tapering the thread	10 – 50 rpm	
- Standard implants		up to 35 Ncm
- Large diameter		up to 50 Ncm
Implant placement	10 - 50 rpm	
- Standard implants		up to 35 Ncm
- Large diameter		up to 50 Ncm
Prosthetics	10 – 50 rpm	up to 35 Ncm

INTRA-Lux CL3-09 contra-angle handpiece with separate head (3:1), shank (9:1) and INTRA-Lux CL10 handpiece: perfect harmony. MAMAGE THE PERSON THE STATE OF THE PARTY OF THE P MHHHM THE PARTY OF THE P MINISTER MELLEGATION SHILL WARREN MILLIAM

KaVo INTRAsurg 300® plus surgery unit.

Unit

Weight

6,9 kg

Size

31 x 23 x 12,5 cm

Input voltage

100 V; 120 V; 230 V 50/60 Hz

Irrigation function

Motor is switched off, only the pump runs

in standby state

Speed range; motor direction; instrument gear reduction; Max. torque, pump delivery (1 - 6)

Display during use

Actual speed, actual torque

Foot control

Motor on/off;

Speed (min.-max.);

Clockwise/counterclockwise;

Pump on/off; Irrigation function;

Switch on program;

Select program step (forwards/ backwards)

on/off, spot

Motor

Light

Technology Motor speed Brushless induction motor

Min. 300 /min; Max. 40.000 /min

5,5 Ncm (300 – 12.000 /min); 5,0 - 2,0 Ncm (12.000 - 40.000 /min)

Output power

100 W

Software

Programs 1 program with 6 steps

Program functions

Instrument gear ratios from 1:2 increasing,

to 36:1 reducing

Max. speed 15 - 40,000 rpm Max. torque 5.5 to 55 Ncm Pump delivery 20 - 120 ml

Motor direction

Clockwise/counterclockwise

Torque

Max. torque preselectable; acoustic signal

output on reaching 90%

INTRA-Lux CL3-09 contra-angle handpiece

Total gear ratio

27:1 reduction(head CL3 = 3:1; shank CL09 = 9:1)

Cooling

External and internal cooling (Kirschner and Meyer)

Max. torque

55 Ncm

Max. operating speed

1,500 rpm with KAVO INTRAsurg 300 plus

Luminosity

25.000 lux

INTRA-LUX CL 10 handpiece

Total gear ratio

1:1

Cooling

External cooling

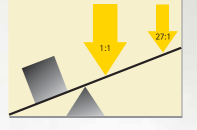
Max. torque

10 Ncm

Max. operating speed

40,000 rpm

25,000 lux Luminosity



INTRA-LUX CL3-CL09 Principle: The instrument gear ratio reduces the speed and simultaneously increases the torque several

Mat-Nr. 1,004.1361 03/03-II en We reserve the right to make technical modifications. Slight colour differences are due to the printing process. © Copyright Kaylo Dental GmbH.



KaVo. Dental Excellence.