



vivos Setting standards in cataract surgery

The key features of Vivos, designed to enhance performance and precision in anterior segment surgery, represent a logical evolution from our trusted megaTRON systems.

Remarkable IOP control, a maximized vacuum range, and fast vacuum rise time are elevating phacoemulsification efficiency to the next level.

Maximum Vacuum

The adjustable vacuum range of Vivos extends to a **maximum value of 700 mmHg**, nearly approaching the upper limit defined by the laws of physics (~760 mmHg).

When combined with active infusion, which maintains constant control over irrigation and aspiration, high vacuum settings can be confidently employed, providing a secure surgical experience.



Vivos mean AC depth change

Remarkable IOP Control

Experience impressive stability in the anterior chamber through an actively pumped infusion mode. The unique fluidic management of Vivos ensures a perfect balance between irrigation and aspiration, allowing for precise control of the corresponding intraocular pressure.



When compared to state-of-theart machines, Vivos demonstrates a remarkable 25 % reduction in anterior chamber depth change, ensuring consistent IOP control across all vacuum settings.





2 3

VİVOS Precision and Power

Fast Vacuum Rise Time

Vivos features a highly responsive pump system. It achieves desired vacuum levels 40 % faster than stateof-the-art systems by elevating the maximum flow rate to 100 ml/min.

A fast rise time allows for quicker procedures and reduces overall treatment time, maximizing patient comfort and satisfaction.



Consistent Performance





Maximum stroke length



Intuitive User Interface

The Vivos user interface is designed for seamless and precise control of all system functions and settings. Its touchscreen interface is user-friendly, providing quick access to essential features to streamline your workflow.

The highly acclaimed logical user guidance of our megaTRON devices was also applied to Vivos to ensure that it complements your style on our system.

Conclusion

This feature maintains the maximum stroke length of phaco tips and preserves the effectiveness for a prolonged use of handpieces.

		Vivos
		Competitor
ifotimo		

With the Vivos system for phacoemulsification, you will not only gain access to the latest technology but also exceptional performance, precision and safety. Experience the difference that Vivos can make in your practice and be at the forefront of ophthalmic surgery.

Technical Data

General Specifications

Power Supply

Voltage

Dimensions (H x W x D) 195 x 427 x 524 mm

Weight 28 kg 100 - 260 V **Frequency** 50/ 60 Hz

> Maximum Power Consumption 260 W

Peristaltic Pump

Vacuum (linear, exponential, logarithmic and fixed control) 1 – 700 mmHg

Flow (linear, fixed control and pulsation) 0 – 100 ml/min

Pulsation Frequency (adjustable) 1 - 20 Hz

Vacuum Rise Time 600 mmHg with 100 ml/min in 0.6 sec

Ultrasound

Frequency Range 26 – 55 kHz

Power Output (linear, exponential, logarithmic and fixed control) 1 – 100 %

1 - 100 % Pulsation Frequency

Pneumatic (with UNO Colorline Vitrector) 10 - 1500 cuts/min

(with UNO Colorline

Mach2 Vitrector)

20 - 3000 cuts/min

Cut Rate

Pneumatic

Pulse Duration (adjustable) 10 – 990 ms

(adjustable)

1 - 100 Hz



Anterior Vitrectomy

Bipolar Diathermy

(linear and fixed control)

Power Consumption (linear and fixed control) 0 – 15 W

Pulsation Frequency (adjustable) 1 – 100 Hz



CE pending



geuder.de

Geuder reserves the right to make changes to technical details in response to recent developments. **Geuder** does not assume liability for the accuracy of each individual statement. Illustrations are not drawn to scale.

Geuder AG	info@geuder.de	Phone	+49 6221 3066
Hertzstr. 4	geuder.de	Fax	+49 6221 303122
69126 Heidelberg			

Germany