





Smart technology Smart investment

Take a glance at the future

www.optikon.com



A smart synthesis of advanced technologies, functionality and reliability.

R-Evo smart[®] is a compact platform for cataract and retinal surgery, available in three different models that combine outstanding performance with innovative features.

The device boasts an easy-to-use touchscreen and a user-friendly GUI, as well as a super simple set-up, for everyday cost-effectiveness.



PREDICTIVE FLUIDICS

The R-Evo smart[®] fluidics is based on two high-efficiency pumps, equipped with high flow rate and vacuum values and managed using easy assembly disposable and reusable I/A cassettes.

The flow-based peristaltic pump is powered by a latest generation stepper motor for faster and smoother rotor action.

An optimized roller design eliminates any fluctuation.

The vacuum-based Venturi pump improves system control and flexibility in all surgical tecniques in both cataract and retinal surgeries (R-Evo smart[®] S and R-Evo smart[®] CR).

ADVANCED INFUSION SYSTEM

Reusable I/A cassette

Single-use I/A cassette

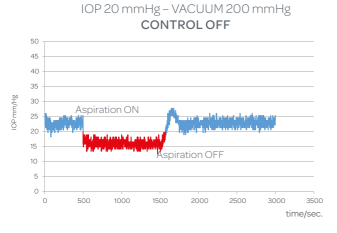
The R-Evo smart[®] offers two different infusion options: the integrated programmable IV pole gravity fed and the air controlled infusion.

Unlike the traditional one, the air controlled infusion system guarantees a faster reaction time to aspiration flow variation, fixing IOP pressure levels.

DYNAMIC IOP CONTROL SYSTEM

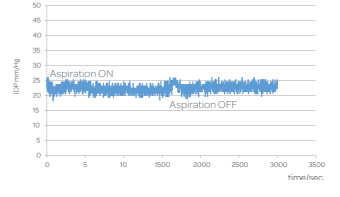
Designed to ensure maximum chamber stability and patient safety.

Dynamic IOP Control can maintain constant intraocular pressure, eliminating the risks of high pressure and surges.



The chart shows IOP fluctuations under active aspiration without a IOP control system

IOP 20 mmHg – VACUUM 200 mmHg CONTROL ON



The chart shows a constant IOP value, even under active aspiration, with the Dynamic IOP Control System

Reference: Data on file, Optikon



MINIMAL STRESS TECHNOLOGY

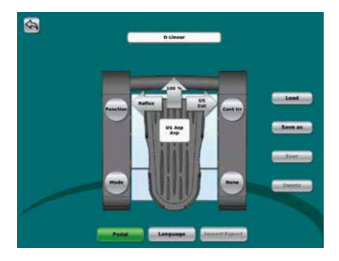
Measuring the actual phaco tip stroke during surgery, the patented Minimal Stress technology minimizes the energy delivered to the eye for a safer and more efficient surgery and faster patient rehabilitation.

LED LIGHTING SYSTEM

The complete R-Evo smart[®] CR unit is equipped with two independent, high-efficiency LED light sources, free of harmful UV and IR emissions.

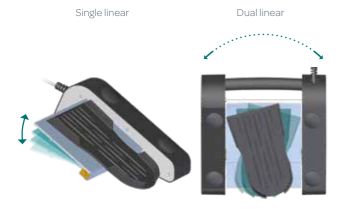
The LED lighting system allows surgeons to perfect tissue visualization and guarantees the maximum protection against phototoxicity.





FULL CONTROL FOOTPEDAL

Engineered for complete control, flexibility and comfort, the R-Evo smart[®] footpedal offers a wide range of programmability, precise performance and the highest level of safety.



Simultaneous linear control of two different system functions with smooth up-and-down and simple leftto-right movements.

Technical Specifications

FLUIDICS	R-EVO smart E	R-EVO smart S	R-EVO smart CR
Pressure Controlled Infusion	•	•	•
Dynamic IOP Control	•	•	•
, Reflux	•	•	•
Auto Venting	•	•	•
Disposable Unique I/A Cassette	•	•	•
Reusable I/A Cassette	•	•	•
Peristaltic Pump	•	•	•
Venturi Pump	-	•	•
Linear/Panel Control	• <	• vit. 2	Defaul OG Peristaltic
PHACOEMULSIFICATION			VITRECTOMY
Minimal Stress U/S Phaco	•	• •	100 RC: Low
Four Crystal U/S Handpiece	•	2.	220
Six Crystal U/S Handpiece	•	so 5000 Sut/mit	Linear
U/S Emission Modes: Continuous, Burst, Micro Duty Cycles Pulsed	•	2750 2000	1250 Open
HD Pulse (Occlusion Mode)	•	• 2	
Autolimit (Occlusion U/S Power Limit)	•	•	47 OI 35 60
Straight, Bent Phaco Tips 19Ga, 20Ga, 21Ga, 22Ga	•	• 115	73 87
Linear/Panel Control		•	•
ANTERIOR VITRECTOMY			
Twedge™ Dual Blade Cutter 23Ga, 25Ga, 27Ga	•	•	•
Cutting Rate up to 5,000 cuts/min (10,000 cuts/min with Twedge™ Technology)	•	•	•
Linear/Panel Control	•	•	S•
POSTERIOR VITRECTOMY		III C	0
Twedge™ Dual Blade Cutter 23Ga, 25Ga, 27Ga	-	-	• ***
Cutting Rate up to 10,000 cuts/min	-	-	•
Single Cut	-	-	•
Endo Phaco	-	-	•
Linear/Panel Control	-	-	•

	R- EVO smart	R- EVO smart	R- EVO smart
ILLUMINATION	E	S	CR
2 Independent HID LED Sources	-	-	•
Phototoxicity Filters	-	-	•
Colour Enhancing Filters	-	-	•
Spot, WA, Shielded WA Fiber Optics 20Ga, 23Ga, 25Ga, 27Ga	-	-	•
Multiple Ga Chandelier	-	-	•
AIR			
Air/Liquid Replacement	-	-	•
Footpedal Activation/ Deactivation	Save ∆s	(Δ)	•
Electric Pump		HTS_	•
Automatic Stopcock	0-	20 -	•
TAMPONADES (FLUIDS)	100 20 90 %	35	
Injection 0.4 -5 bar	80 - 65	ss _	•
Removal up to 650 mmHg		None	•
Simultaneous Active Aspiration	Peristaltic A	SPIRATION	•
Linear/Panel Control Panel	- 14	VACUUM s Panel	•
	200	215	
Eso Diathermy 29	•	290	•
Endo Diathermy	4 <u>3</u> 5 360	-	•
Eso Diathermy Instruments	•	•	•
Endo Diathermy Disposable Probes 23Ga, 25Ga, 27Ga	luids -		•
Linear/Panel Control	•	•	•
FOOTPEDAL			
Simultaneous Dual/Single Linear Control	•		•
TROLLEY	0	U	
Integrated IV Pole	•	079168	•
Integrated Tray	•	•	•

Distributed by

in 💿

Optikon 2000 Spa - Via Del Casale di Settebagni, 13 - 00138 - Rome - Italy t. +39 06 8888355 - f. +39 06 8888440 - sales@optikon.it - www.optikon.com