





HIGH VACUUM I/A CASSETTE ROTARY VANE, VENTURI AND PERISTALTIC PUMPS

19" HD TOUCHSCREEN GUI 0000

DUAL HID XENON LIGHT SOURCES, 4 FILTERS

WIDE MOTORIZED INSTRUMENT TRAY

FULLY PROGRAMMABLE BLUETOOTH FOOT PEDAL



R-EVOLUTION GIUGIARO

The extraordinary creativity of Giugiaro R-Evolution is conceived on highly Design and Optikon's fifty-year experience in the sector of ophthalmic optimisation based on three types of surgery have converged to create pumps. A series of Optikon patented R-Evolution. Professionals from all over the solutions cover the main surgical R-Evolution. Professionals from all over the solutions cover the main surgical world helped to invent a highly advanced areas: namely the lighting system with platform that merges top quality design, a simple user friendly interface and ground breaking technological solutions to meet all surgical requirements.

R-Evolution is an advanced system, programmed to evolve steadily: its extreme flexibility involves the option of constantly updating the equipment to ensure up-to-date technology.

sophisticated fluidics with performance dual operating temperature and filters designed to reduce phototoxicity, the A.D.C. (Asymmetrical Duty Cycle) system for retinal surgery and the Minimal Stress patent for optimal energy control during cataract surgery.

R-Evolution: an unprecedented revolutionary project that looks toward the future of ophthalmology.



6 REVOLUTION



Look at the R-EVOLUTION.

R-EVOLUTION 7



REVOLUTION

Touch

Optikon has simplified man-machine interaction by directing the surgeon's gaze towards a single 19" touchscreen. The user-friendly graphic interface is conceived to ensure easy handling of a highly complex instrument. The large size and high resolution of the screen aid in achieving very precise surgical performance with ease. Finally, the dedicated software offers multiple level scheduling options based on the phase of surgery and ongoing updates through the USB interface.

REVOLUTION

SURGERY

SYSTEM SETTINGS

SERVICE



Aside from achieving the highest expression hardware and software innovations very of ophthalmic technology, Optikon simply: by plugging in a USB pendrive. designers have also created a flexible These unique features will ensure close architecture that can maintain the cutting communications with the scientific edge features of the instrument in the long community for the integration of new

In fact, R-Evolution is designed to implement

surgical techniques and methods.

Technical specifications R-EVOLUTION

PARAMETER SPECIFICATION

Model R-Evolution / R-Evolution CR

IRRIGATION

Fluid delivery gravity fed - eye pressure determined by the height of irrigation source forced irrigation – eye pressure controlled by the equipment

Control system foot pedal

ASPIRATION

Aspiration pump types peristaltic and Venturi (R-Evolution CR), peristaltic and rotary vane (R-Evolution)

Default vacuum level user programmable

Available vacuum range from 5 to 650 mmHg

Default flow rate user programmable

Available flow rate range from 0 to 65 cc/min, step 1 cc/min (peristaltic only)

Available aspiration rise time adjustable on 25 levels (0.5 s - 12 s)

Surgeon mode (linear aspiration) linear aspiration (vacuum and/or flow rate) from 0 to preset linearly

controlled via system foot pedal

Control system foot pedal

VIT (VITRECTOMY)

Handpiece type pneumatically powered guillotine cutter (VIT), pneumatically powered

microscissors (SCISS)

Cutting mode reciprocating motion Default cut rate user programmable

Available cutting rate (R-Evolution CR) from 60 to 6000 cuts per minute (VIT)

(R-Evolution CR) from 60 to 310 cuts per minute (SCISS) (R-Evolution) from 60 to 770 cuts per minute

Single cut single cut mode available

Actuating medium pressurized air

Operating pressure from 2.3 bar to 4.2 bar

Surgeon mode (Linear cut) linear cut rate from 0 to preset controlled via system foot pedal

Control system foot pedal

Type bipolar generator

Operating frequency 2 MHz

Nominal power 9 W (200 Ohm LOAD)

Default bipolar power user programmable Available bipolar power from 5 to 100%

Surgeon mode (linear power) allows linear control of the DIATHERMY power via system foot pedal Handpiece type bipolar microforceps, slim stat pencil eraser, intraocular diathermy

pencils

Control system foot pedal

ILLUMINATION (R-Evolution CR only)

Source type dual independent HID lamps (4300K and 5000K)

Intensity adjustment mechanical diaphragm, 10 levels + 4 protection cut-off filters

Nominal pressure from 5 to 120 mm/Hg

Safety devices air activation sound

SILICONE INJECTION SECTION (R-Evolution CR only)

Nominal pressure from 0,4 to 5 bar

Signals silicone injection activation sound, low pressure at air inlet

Control system foot pedal

PHACOEMULSIFIER

Handpiece type piezoelectric

Frequency 40 KHz

Tip stroke from 0 to 100 um

Power Control panel or linear control of the U/S power via system foot pedal

U/S Mode linear or panel; continuous, short pulse, single burst, multi-burst, continuous burst, programmable emission mode

FOOT PEDAL

programmable, double linear, simultaneous, single linear, Bluetooth

COMPRESSED AIR SPECS (R-Evolution CR only)

Input air pressure from 500 to 800 KPa (from 72 to 116 PSI)

Air consumption 32 normal litre/minute

ELECTRICAL SPECS

Input voltage 100 - 240 Vac

Frequency 50/60 Hz

Regulatory compliance 93/42/EEC Medical Devices Directive (MDD)

Technical standards EN60601 - 1

EN60601 - 1 - 1 EN60601 - 1 - 2

EN60601 - 2 - 2



LxWxH: 560 x 529 x 1617 mm

OPERATIONS IMPLEMENZAZO STRATEGY

AMERICA

Argentine Bolivia Brazil Canada Chile

Colombia Costa Rica Cuba

Ecuador Mexico Paraguay

USA Venezuela

AFRICA

Algeria Egypt Morocco South Africa Sudan

Tunisia

Germany Greece Italy Poland Portugal

EUROPE

Austria Belgium Denmark France

Netherlands

United Kingdom Czech Republic

Russia Serbia Slovakia Spain Switzerland Turkey

Ukraine Hungary

MIDDLE EAST

Bahrain

Jordan

Iran

Iraq

Israel

Syria

Yemen

Saudi Arabia Lebanon Pakistan

ASIA Bangladesh China South Korea **Philippines** Japan Hong Kong India Indonesia Nepal Thailand

Taiwan

Vietnam





OPTIKON 2000 S.p.a. Via Del Casale di Settebagni, 13 00138 Rome www.optikon.com

CUSTOMER SERVICE

Rome office - Italy
Via del Casale di Settebagni, 13 - 00138 Rome
ph. +39 06 8888355 - fax +39 06 8888440
e-mail: sales@optikon.com

Milan office - Italy Via Caduti Bollatesi, 15 - 20021 Bollate (MI) ph. +39 02 38306731 - fax +39 02 33303540 e-mail: filiale.nord@optikon.com

