EAGVANTAGEAnalgesic Gas Mixing and Delivery System





Your standards for efficiency, precision and reliability have just been updated.





The O-Two™ eAdvantage® mixer is groundbreaking. Its ability to deliver the precise amount of gas required for the patient, without any waste or environmental hazards, is unmatched by any other analgesia device on the market. The demand for gas flow is regulated by the spontaneous breath of the patient, thereby preventing any unnecessary gas waste.



Data Management

The data logging and transfer capability (via the USB sync port) increases productivity and information sharing, resulting in less downtime for the healthcare provider and improved care for the patient.





Nitrous oxide and Oxygen concentration

Variable gas concentration provides for effective titration to patient analgesia requirements.







Specifically designed for pain relief during emergencies, childbirth or painful procedures.

Designed for in-hospital use (ER, Labor and Delivery, Clinics etc.), the new eAdvantage® provides a variable mixture of nitrous oxide and oxygen, on demand, to a conscious, spontaneously breathing patient for the relief of pain due to childbirth, trauma or other conditions where inhalation analgesia is clinically specified. It only requires the attachment to pressure regulated medical oxygen and nitrous oxide gas supplies (wall outlet or cylinders), electrical supply or battery, and the attachment of a patient circuit with mouth piece or facemask and scavenging hose to be ready for use.

Simple controls and abundant safety features make this the ideal device for the accurate delivery of titratable analgesia during labor, trauma, or painful procedures.



* Illustrative picture. Cart sold separately.

Gas Source	Compressed Oxygen + Nitrous Oxide
Circuit Control Source	Electronic
Pneumatic circuit Gas consumption (L/min)	0.00
Maximum Flow Rate (L/min)	>260 combined or 160 from oxygen input only
Oxygen concentration (O ₂ %)	30-100 % continuous adjustment with 5% incremental changes
Trigger sensitivity (cm H ₂ O)	~ -1.0 (non-adjustable)
Input Pressure range (PSI)	50-70
Inhalation resistance (cm H ₂ O)	0 to -6
Exhalation resistance (cm H ₂ O)	0 to 6
Purge Flow rate (L/min)	40 (Oxygen)
Operating temperature (°C)	5 to 40
Relative humidity	15% to 95%
Storage temperature (°C)	-20 to 60
Device emergency shut off	Below 20 PSI $\rm O_2$ input Below 25% $\rm O_2$ output w/3 consecutive breaths or below 21% $\rm O_2$ output immediately Sensors and/or valve failure
Battery	Li-Ion (01CV9200) Operating time 15-24 hrs
A/C power adapter	100-250V / 4.74A
Display	4.3" Color TFT
Data Storage and Transfer	Yes
USB	Yes (for Data Transfer & Software Update)

Live Monitoring	Alarms and setting only
Parameter Settings	Control Knob
Lock Key Function	Yes w/ passcode
Dimensions (mm)	305 x 210 x 130
Weight With & W/O Battery (KG)	2.80 & 2.20

AlarmS (Visual And Audible)

High , Low Or No Input Gas Supply Pressure Low Battery Out Of Tolerance Gas Mixture Device Malfunction

Valves Leak
Return For Service
Audible Alarm Frequency
Audible Silence

Ordering information

01EQ3000	eAdvantage® Adjustable Analgesic Gas Mixing and Delivery System with Supply Hoses (c/w DISS $\rm O_2$ and $\rm N_2O$), Single-Use Patient Circuit with Scavenger Hose and Adapter with Mouthpiece	Each
	Single-Use Patient Circuit with Scavenger Hose, monitoring line and Adapter with Mouthpiece	Case/10
02RT1303	Disposable Mouthpiece (Individually Wrapped)	Case/50
02FM4999-CS	O-Two universal mask	Case/12

THIS PRODUCT HAS A TWO YEAR WARRANTY AGAINST MANUFACTURER DEFECTS.



www.otwo.com

45A Armthorpe Road, Brampton, ON, Canada, L6T 5M4
Telephone: +1 905 792-OTWO (6896) N.A. Toll Free: +1 800 387 3405
Facsimile: +1 905 799 1339 Email: resuscitation@otwo.com





