#### **Configuration information**

Model	WATO Ex-65
Screen size	12.1 inch touch screen
Gas supply	O <sub>2</sub> , O <sub>2</sub> +N <sub>2</sub> O, O <sub>2</sub> +N <sub>2</sub> O+Air, O <sub>2</sub> +Air
Back-up cylinder yokes	Optional(O <sub>2</sub> , O <sub>2</sub> + O <sub>2</sub> , O <sub>2</sub> +N <sub>2</sub> O, O <sub>2</sub> +Air)
Retractable working table	Standard
Electronic flowmeters	Standard
ACGO	Standard
Position for vaporizer	1 or 2
Vaporizer	Halothane, Enflurane, Isoflurane, Sevoflurane, Desflura
Volume-controlled ventilation	Standard
Pressure-controlled ventilation	Standard
PCV-VG (volume guarantee)	Optional
SIMV (with PSV backup)	Optional
PSV (with apnea backup)	Optional
Electronic PEEP	Standard
2 stage adjustable LED light	Standard
Inspired oxygen sensor	Standard
Auxilary O <sub>2</sub> outlet	Optional
Paramagnetic oxygen monitoring	Optional
ETCO <sub>2</sub> monitoring	Optional
Anesthesia agents monitoring	Optional
BIS monitoring	Optional
AA measurement	Optional
PV, FV and FP loops	Optional



For more information, please contact Mindray sales representatives

DISTRIBUTOR:



mindray

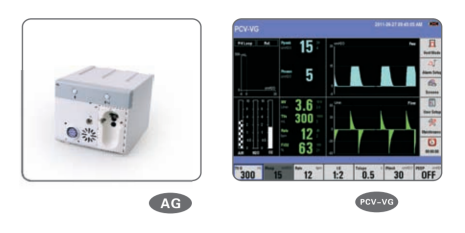
Mindray is listed on the NYSE under the symbol"MR" Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 26582888 Fax: +86 755 26582680 E-mail: intl-market@mindray.com Website: www.mindray.com

MINDRAY is a trademark of Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. Specifications subject to cha © 2010 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. P/N:ENG-WATO55/65-420285-20110727



# **Confident decision making** by high quality information





# Technology clear your way

#### Informative

BIS monitoring reduces risks of intraoperative awareness, facilitate decision making and patient management during anesthesia.

#### **Supportive**

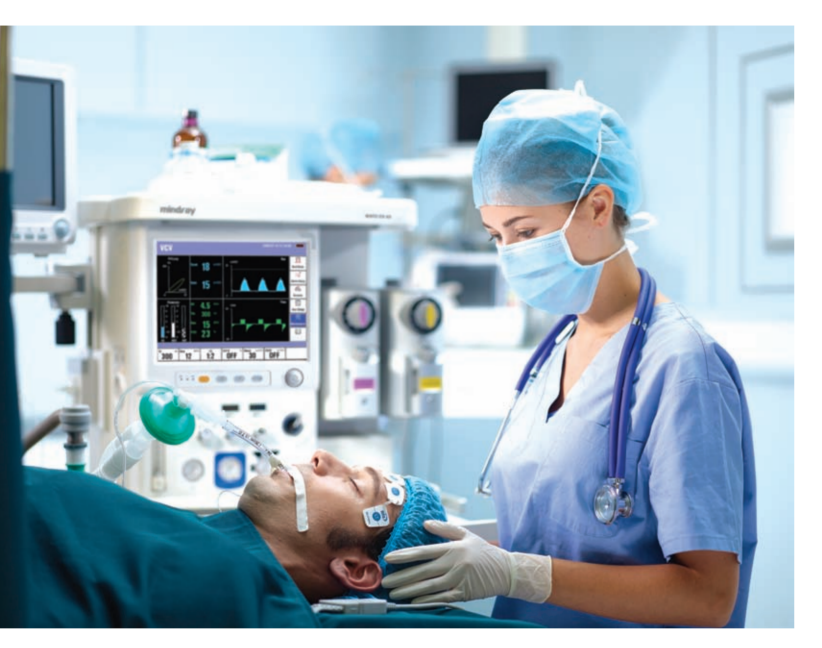
State of the art anesthetic agent analyzing technology makes an immeasurable contribution to patient safety.

### **Proactive**

Continuously monitoring of the spirometic loops, WATO EX-65 helps to ensure the state and response ahead of the rapid changes of patient status.



### Improve patients' care by your effort







# Continuous improvement in anesthesia technology for you

#### **Superior ventilator**

First-class ventilator supporting up to seven different ventilation modes (including PCV-VG). Down to 20 ml tidal volume makes it flexible to accommodate from neonates to adults. Dynamic fresh gas compensation controlled by two flow sensors guarantees accurate tidal volume.

#### **Compact breathing circuit**

2.6 L breathing circuit volume provides fastresponse, ideal low-flow anesthesia. Multibreath bellows shows immediate visual feedback of the patient's status. Heating circuit design reduces water condensation, and also warms the gas to prevent hypothermia. Fully autoclavable at 134°C for easy convenient cleaning and maintenance. Reusable and disposable soda-lime canister supported.







# **Ergonomic and economic design from global expertise**



Wato EX-65 features a highly integrated, user-friendly interface. Electronic flow meters with virtual flow tubes shown on the high resolution 12.1" TFT touch screen display. An additional mechanical gas flow tube shows total gas flow even power failure. LED light striping work surface, ergonomic retractable working table, two larger roomy full drawers offer ergonomic working environments. Standard mounting rails and additional power outlet strip quickly mount extra Mindray BeneView patient monitor.





## Your trustable partner