

A9

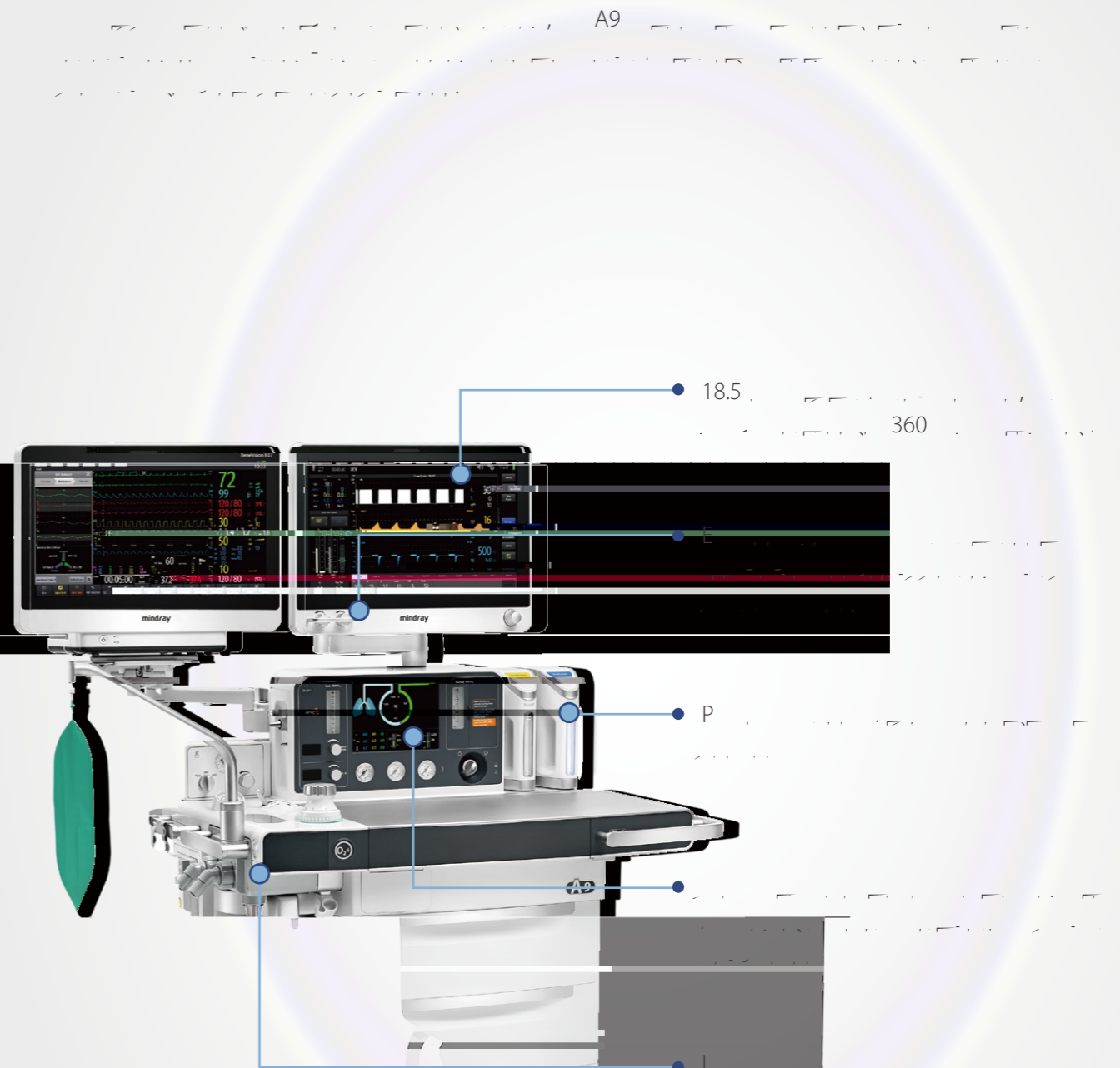
Anesthesia system

All-round safety





Classic meets high-tech



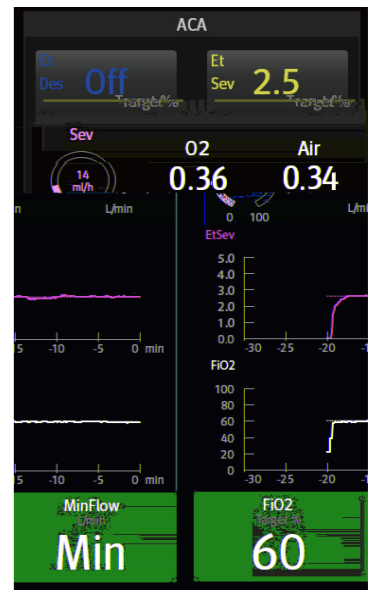


ACA (ACA)

ACA A9'

-D E AA FO₂

-D



Introducing the new safety

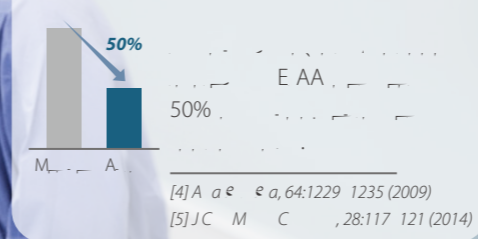
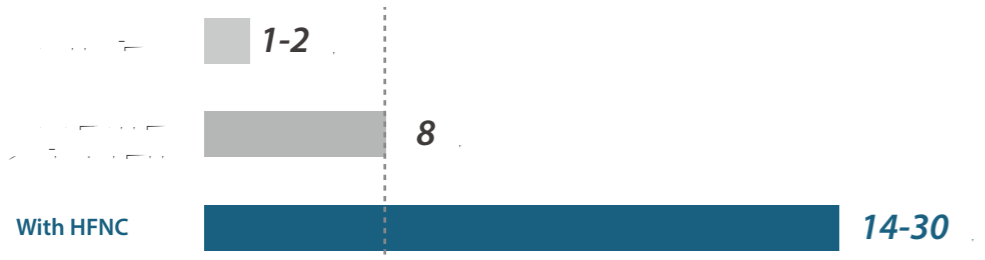
H. F. N. C. HFNC

H. (HFNC) 30

HFNC

-D O₂ 100L/

-B



[2] B J a A a e e a, 118(4): 610 7 (2017)
 [3] B J a A a e e a, 115(6): 827 48 (2015)



1. Ventilator Settings, IC -

A9 (E)

- &
- P
- 5
- E
- L

E

P. PPC

A9 (PPC)



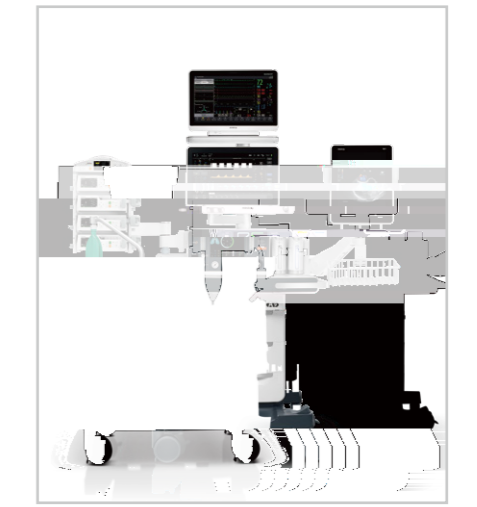
L...
PEEP
M...
A...



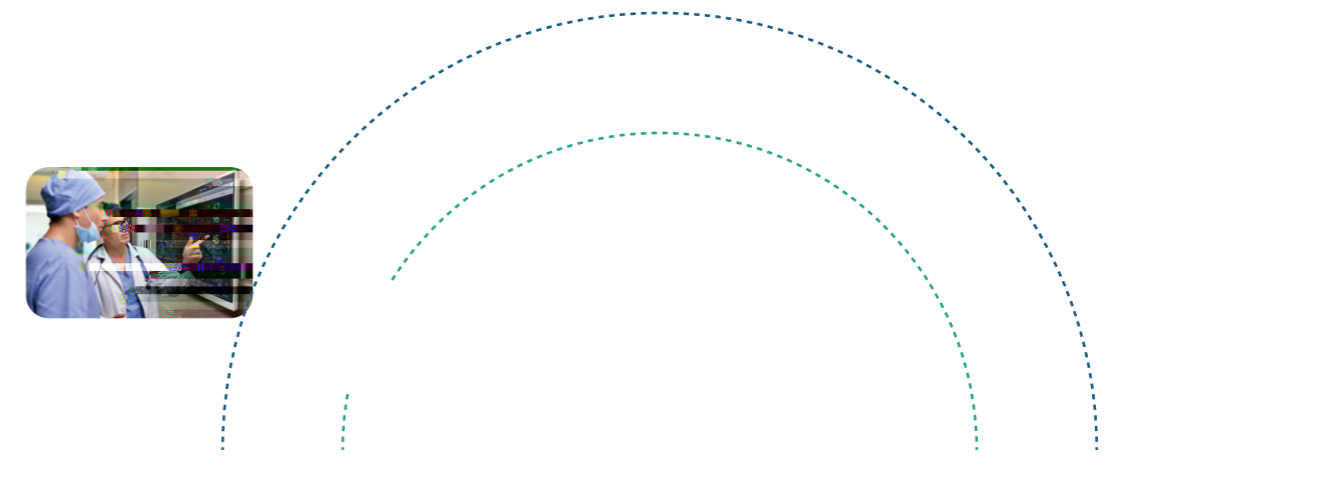


Together, stronger

Introducing the new Mindray A9 anesthesia workstation, designed for safety and efficiency. It features advanced flow sensors and a comprehensive monitoring system to ensure precise gas delivery and patient safety.



Comprehensive monitoring and safety features are built into the A9, including low-flow detection, oxygen failure protection, and a built-in oxygen analyzer. The workstation is designed to provide a safe and reliable environment for your patients.



Advanced flow sensors provide accurate measurement of gas flow, ensuring precise delivery of anesthetic gases. The A9 workstation is designed for ease of use and reliability in the operating room.

Flow monitoring displays real-time data for oxygen, air, and nitrous oxide flows. The interface includes a 'FLOW Pause' indicator and a 'Time Remaining' timer, such as 00:36, to alert the user of low gas levels.

The workstation features a comprehensive monitoring system, including a built-in oxygen analyzer and low-flow detection. The A9 is designed to provide a safe and reliable environment for your patients.

The A9 workstation is designed for ease of use and reliability in the operating room. It features a comprehensive monitoring system and a built-in oxygen analyzer.

The A9 workstation is designed for ease of use and reliability in the operating room. It features a comprehensive monitoring system and a built-in oxygen analyzer.