### PHILIPS

Efficia CM

Patient monitor

## Monitor with assurance and value



When both budget and quality matter, the answer is Philips Efficia patient monitoring. In tune with your needs, we offer a value range of patient monitors.

Time-tested physiological measurement algorithms and essential functionality are now within your reach. With your workflow in mind, Efficia monitors are designed to be both portable and intuitive to use. You can access most functions in three clicks or fewer.

With Efficia patient monitors, you can be confident you are delivering efficient, quality care – all while staying within your budget. It is the best of both worlds: the functionality and innovation you expect of Philips, and the value you need.

# When budget and the choice

ECG II 1.0mv Pace Detect On SpO <sub>2</sub> O O O O		Enhanced - Sinus Rhythm	60 PVC 0	Đ
			98	
CVP		41 cmH <sub>2</sub> O CVP cmH <sub>2</sub> O	(11)	¢
		150 mmHg ABP mmHg	/80 (93)	
EEG (BIS) ระชมีพีสาราราชชาวิทยาลายสาราชสาราชสาราชสาร	naktimeneneti kapanan kitanen propanan dititanen poksemetiki i	50 µV BIS		<b>B</b>
EEG2 (BIS) ระสมัยสารภาพรับปรูปแบลระปรับสารการสมับกประกองเป็นส	nghternenaantelisteraameel sterensensterniteraamet tetteren versterniteraamet tettere	50 µV	t Measurement	ń
CO <sub>2</sub> (Gas)	0000	50 mmHg etCo, mmHg in	o, % in/GT %	Į Š
AGT:HAL		0 mm/Hg 2 % imC0, mmHg in 0 % 0		
	© T1 *C AT 0.0 T2 36.8		80	曲
	CN71014704 Adult - ID Unknown		🔮 📼 🔾	01/19/2018 01:03:46

- A range of screen sizes up to 15" and a choice of configurations for different patient types and levels of acuity
- Easy-to-use interface choose either an optional touchscreen or standard trim knob user interface<sup>1</sup>

## quality matter, **is Philips Efficia**

- Time-tested physiological measurements relied on for over 200 million patients every year
- Reliable Philips Efficia consumables, available in cost-effective bundles or through a delivery service that helps simplify your ordering logistics<sup>2</sup>
- Common supplies across all Efficia products to simplify transfers





- Solidly built and reliable; able to handle heavy workloads, physical knocks, and electrostatic interference
- Designed to be light and portable for flexible deployment
  Lithium-ion battery, with practical access slots making it simple to replace if needed,<sup>3</sup> for up to 13 hours<sup>4</sup> of continued monitoring during transport or to seamlessly cope with power-supply fluctuations
- 48 hours of full disclosure data onboard (optional); retrospective reviews for enhanced decision making
- Ready for plug-and-play connectivity to Philips Efficia central monitoring<sup>1</sup>
- Standard HL7 output connectivity to the interface. ADT inbound is optional<sup>5</sup> with hospital information systems
- Optional early warning scoring (EWS) is an assessment tool used to help recognize the early signs of deterioration in medical patients and trigger an appropriate response. When the score reaches a predefined threshold, this triggers the recommendation for the clinicians ranging from making more frequent assessments to calling a rapid response team.





• The optional rack, available with 12-inch and 15-inch models, creates a flexible, modular solution that offers multiple measurement combinations with a low capital investment. Adding modules such as dual IBP, CO<sub>2</sub>, Cardiac Output (with PiCCO option) BIS and Gas transforms the Efficia into an ideal alternative for different acuity levels, including intensive care units and peri-operative areas such as the operating room.

- <sup>1</sup> Please check availability with your Philips sales representative.
- <sup>2</sup> Masimo rainbow SET and Masimo rainbow SpHb/SpOC, SpCO, RRa
- measurement parameters options are also available.
- <sup>3</sup> Using a standard, flat-head screwdriver.

- <sup>4</sup> Efficia CM120 with two 9-cell batteries. Battery life varies by model and configuration.
- <sup>5</sup> Requires Philips IntelliBridge Enterprise Interoperability Solution.

## **Containing your costs,** not your capabilities

You may feel the constant pressure of meeting clinical demands on a tight budget – or the pressures of the current economic climate. Either way, you cannot compromise the quality of your patient monitoring and the information you need for patient management decisions.

Now there is no need for a trade-off. Efficia patient monitors use the same Philips physiological measurements that already help to monitor over 200 million patients every year. You will get the same quality of performance you may already know from our existing line of monitors. Efficia patient monitors focus on core monitoring functionality. With Efficia, you can access the features you need, at a purchase price and total cost of ownership you can justify.

#### Helping staff help patients

The real return on your investment in patient monitoring is in the quality of your patient care. And that means you need monitoring that helps you deliver that care.

50 years of experience in patient monitoring have allowed us to develop a close understanding of clinical workflows and staff needs. With these insights, we have designed Efficia patient monitors to be very easy to use so that you can provide fast and efficient patient care. Our intuitive Efficia user interface helps you get up and running quickly. Even clinicians with minimal experience are ready to use monitors after the "quick start" session we include. Keeping training time and effort low is especially important in areas with temporary staff or high turnover. And when you are comfortable and confident using equipment, you can spend more time caring for patients.

#### Supporting your budget and meeting your needs

We understand how important ongoing costs are to your overall return on investment. From the outset, we design and create products with a long useful life.

- Work with us to define your needs and access various financing alternatives
- **Stay confident with warranties** that help you keep low support costs and no unplanned capital costs for breakdowns
- Get quality local support from Philips Customer Services, in line with your in-house capabilities and budget



Masimo, rainbow and SET are trademarks or registered trademarks of Masimo Corporation.



Philips Medizin Systeme Böblingen GmbH Hewlett-Packard Strasse 2 71034 Böblingen Germany

© 2021 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com



Printed in The Netherlands 4522 991 70271 \* JUL 2021