

PHILIPS

Efficia

DFM100
defibrillator/monitor

M. GRAHAM



At the core of your
emergency response

Trust simple

Because emergency response is complicated enough

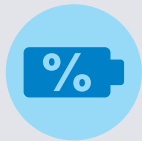
An emergency call comes in and you spring into action. The Efficia DFM100 is there to support you every step of the way. Designed for simplicity, this small, lightweight solution has all the critical features you rely on in a hardworking defibrillator and monitor:

- Defibrillation
- Synchronised cardioversion
- Pacing
- AED
- 3/5-lead electrocardiogram (ECG)
- Non-invasive blood pressure measurements (NBP)
- Oxygen saturation (SpO₂)
- EtCO₂ - Mainstream and Sidestream

Easy as 1-2-3



1 Select energy



2 Push Charge



3 Press Shock



Designed to save more lives

Suitable for use on a wide range of patients by basic and advanced life support teams, the Efficia DFM100 supports you in the field, during transportation, and while care continues in the hospital. Whether you're responding for a sudden cardiac arrest, or an infant experiencing shortness of breath, you only need one solution for monitoring, defibrillation, synchronised cardioversion or pacing. Simplifying your decisions, and helping you save lives.



Supports time-saving treatment

When every second counts, count on the Efficia DFM100. With the active flashing ready for use (RFU) indicator, you'll know at a glance that it's good to go, and it's as easy as 1-2-3 to deliver shocks at 150J within 5 seconds. The Efficia DFM100 also collects and trends data for up to 8 hours of continuous monitoring you can export to Event Review Pro. That means you can address every aspect of your emergency response, from data capture to post event documentation simply and cost effectively.



Helps to save valuable costs

The Efficia DFM100 is designed to streamline procedures with go-anywhere simplicity. It uses the same interface across EMS and hospital versions and uses the same multi-function pads as other Philips monitor defibrillators. A budget-friendly solution that minimises your cost of ownership over its reliable lifetime.



//
Simplicity and reliability is designed into every aspect of this hardworking defibrillator."

When all you need is to help save lives

With field-proven Philips technology, core functionality and a unique, scalable feature set, the Efficia DFM100 is well-equipped to respond to emergencies.

The Efficia DFM100



- Interface and large clear screen designed to be simple and easy to use
- Developed to be intuitive Philips defibrillation controls and clear voice prompts
- AED mode/manual mode
- 1-2-3 process requires minimal training



- Active flashing RFU indicator
- Automated self-tests helps save time checking devices and helps ensure product is ready to respond
- SMART biphasic therapy delivers a fast, reliable shock at 150J within five seconds in manual mode



- Designed to be easy to maintain
- Uses the same multi-function pads as other Philips monitor defibrillators
- A universal user interface across EMS and hospital versions which can minimise the time and cost of staff training
- Compatible low-priced patient monitoring consumables

The Efficia DFM100 can help you deliver care at an affordable price with the quality and reliability proven in more than 2.5 million Philips' AEDs that use the same defibrillation technology and waveform. So, you can help save lives, time, and configurable equipment costs. Simply. With one solution.



Efficia DFM100 defibrillator/monitor
Philips Goldway (Shenzhen) Industrial Inc.
No. 2 Keji North 3rd Road, Nanshan District,
518057 Shenzhen, P.R. China



Event Review Pro
Philips Medical Systems
22100 Bothell Everett Highway
Bothell, WA 98021-8431, USA



Efficia DFM100 defibrillator/monitor

Shanghai International Holding Corp. GmbH (Europe)
Eiffestrasse 80, 20537
Hamburg, Germany



© 2024 Koninklijke Philips N.V. All rights reserved.

Conditions apply. Offerings are available in selected countries and for selected products only. Please contact your local sales representative for more information about service scope and system eligibility.

www.philips.com

00000220-01-00 * MAR 2024
LC2272-001-018