### **Clinical Measurements**

# Recorder Module

# diagnostic-quality output

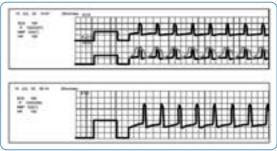
Philips Recorder Module is a compact, thermal array recorder that works with Philips modular patient monitors. This double-width module provides a 50 mm (2 in.) wide strip with up to three waveforms and multiple lines of annotation at ten different speeds.

#### Diagnostic-quality output

The module offers powerful recording capabilities, producing crisp, high-resolution waveforms suitable for documentation. The built-in microprocessor ensures accurate waveforms, baselines, and chart speeds. Grids and waveforms are printed simultaneously for precise registration. Annotations include time, date, recorder speed, waveform scaling, and labels, along with patient demographics and vital signs.



The Recorder Module is easy to use, with recordings initiated from the patient monitor or from Run/Stop buttons on the module.



Layout options include one 40 mm wave and two 20 mm wave channels with single and overlapping waves.



#### **✓** COMPATIBILITY

The recorder module is compatible with these Philips patient monitors:



• IntelliVue



V24/V26

Please ask your sales representative for details on compatibility.

## Versatile and durable recording formatting

The module offers multiple recording formats:

- Single waveforms
- Overlapped waveforms
- Combinations of overlapped and single waveforms on individual grids

Printing speeds range from 2.5 mm/sec to 50 mm/sec.

#### Valuable documentation

The module provides a variety of waveforms and other data essential for documentation, including:

- 12-lead ECG reports
- Trend reports
- ST snippets
- Cardiac output procedure reports
- Hemodynamic calculations
- Wedge measurements
- Drug calculations

### Philips Commitment to Measurement Technologies

Philips is committed to providing best-in-class standard clinical measurements as well as innovative measurements to support clinicians' decisions at the patient's side.

Philips continues to build on its proven measurement expertise by:

- Maintaining and advancing the performance of existing, widely used standard-of-care measurements
- Investing heavily in research, development, and clinical validation of new, innovative parameters and algorithms
- Working with strategic partners to integrate next-generation measurements and technologies
- Providing interfaces to more than 100 third-party specialty measurement devices through the Philips VueLink module





The Recorder Module conveniently inserts into the side of IntelliVue MP50/40 patient monitors or into the Flexible Module Server for use with MP90/80, MP70/60, CMS, or V24/V26 monitors.

M1116B

Recorder module

