

More reasons to trust

Avalon FM40 and FM50 with Smart Pulse fetal and maternal monitoring

The Avalon FM series fetal and maternal monitors are Philips first to offer automated coincidence detection (cross-channel verification) using Smart Pulse. This innovative feature allows automated maternal pulse detection via the Toco MP transducer without the need to monitor maternal SpO₂ or ECG separately. Built-in NST Trace Interpretation, a clinical decision support (CDS) application for antepartum monitoring, can help to increase the efficiency of your daily work by sorting out traces that may be of concern. With the Avalon FM series, you have the confidence of continuous data with a backup memory, battery operation, and LAN interface, combined with smart transducers and a color touchscreen.

Key advantages

- Automated coincidence detection with Smart Pulse
- The optional external touch display allows very flexible and ergonomic installations
- The Avalon FM series can monitor triplets on a single monitor



Smart choices at every point

Cross-channel verification continuously compares fetal and maternal heart rates allowing each to be measured separately, enhancing confidence. Easily view maternal and fetal ECG waves on the large, colorful display.

These antepartum and intrapartum monitors provide:

- Separate maternal pulse measurement
- Integrated monitoring of maternal pulse rate and blood pressure
- External monitoring of multiple fetal heart rates, uterine activity, and fetal movement
- An extensive set of internal fetal parameters, such as direct fetal heart rate and intrauterine pressure
- Maternal SpO₂ monitoring is included as standard

- An optional external touch display allows flexible and convenient installations
- Additional standard rear connectors for interfacing the Avalon Cordless Transducer System (CTS) reduces cable clutter on the front side of the monitor

From the very first visit

Avalon FM fetal monitors connect easily to OB TraceVue, the Philips obstetrical surveillance and information management system.

Enlightened enough to handle triplets on a single monitor





Optional large touchscreen remote display provides flexibility for clinicians and a unique viewing experience for families.



New Avalon Toco MP transducers have the ability to monitor the maternal pulse and facilitates continuous cross-channel verification of fetal and maternal heart rates, even when not monitoring maternal ${\rm SpO}_2$ or ECG.



Avalon FM series monitors are compatible with the Avalon Cordless Transducer System (CTS) to provide freedom of movement for the mother and continuous monitoring by the care team.

FM40	FM50
Antepartum	Intrapartum
Fetal and maternal	Fetal and maternal
MECG	DECG, MECG
US, Toco	US, Toco
Standard	Standard
Optional	Optional
N/A	DECG, IUP
Pulse, MECG, NIBP, SpO ₂ (all standard)	Pulse, MECG, NIBP, SpO ₂ (all standard)
Standard	Standard
Standard	Standard
Standard	Standard
Serial, LAN	Serial, LAN
Optional	Optional
6.5" (16.51 cm)	6.5" (16.51 cm)
Standard	Standard
Standard	Standard
Optional	Optional
Standard	Standard
Standard	Standard
For up to three FHRs	For up to three FHRs
Up to one hour	Up to one hour
< 19.8 lbs (< 9.0 kg)	< 19.8 lbs (< 9.0 kg)
	Antepartum Fetal and maternal MECG US, Toco Standard Optional N/A Pulse, MECG, NIBP, SpO ₂ (all standard) Standard Standard Standard Standard Serial, LAN Optional 6.5" (16.51 cm) Standard Standard Standard For up to three FHRs Up to one hour

Avalon FM40 and FM50 fetal monitors are an ideal fit



Wooden carts only available in the USA.

The Avalon FM40 and FM50 shown above with optional touchscreen remote display placed for easy viewing by families and clinicians.



M2704A Avalon FM40

M2705A Avalon FM50

Philips offers a wide range of mounting solutions and high-quality medical supplies to optimize the performance of your monitors.

Please visit www.philips.com/AvalonFM40



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