Digital
Apgar Timer

Battery powered digital timer with preset audible timing indications, designed to assist with the Apgar scoring of neonates at birth.

- Audible indication at 1, 5 and 10 minutes
- Easily read display with large digits
- Incorporates ‘freeze’ function to assist with event recording
- Long battery life; better than 12 months with daily use
- Low battery indication
- Various mounting options available
- Automatically enters stand-by mode after 1 hour
- Solid construction with aluminium casing

The Viamed Digital Apgar Timer is designed to assist with the Apgar scoring of neonates immediately after delivery.

With preset audible indications at 1, 5 and 10-minute intervals, a large display and sturdy construction, the Apgar Timer is ideally suited to the Delivery Suite environment.
Digital Apgar Timer

Dimensions:
Width 142 mm, height 130 mm, depth 40mm (without clamp).

Weight:
551 g.

Display:
4 digit LCD, digit height 25mm.

Power Requirements:
4 x AA/LR6/MN1500 1.5V alkaline batteries.

Battery Life:
Greater than 12 months when used for 1 hour, twice per day.

Low Battery Indication:
Display flashes the words “Lo” and “Batt” whilst in standby mode to indicate a low battery condition far in advance of battery depletion, the timer can still function whilst in a low battery condition.

Audible Indications:
1 minute: 1 beep
5 minutes: 2 beeps
10 minutes: 3 beeps

Modes of Operation:
Counting mode - Increments in 1 second intervals up to 1 hour.
Freeze Mode - Freezes the display to assist in event recording. Upon unfreezing, the timer will continue counting, resuming from the ongoing total elapsed time.
Standby Mode - The timer automatically enters standby mode after 1 hour, negating the need for an on/off switch and significantly extending battery life.

Optional Accessories:
Part Number 0320200, Medirail mounting bracket
Part Number 0121199, swivel mount
Part Number 0121200, universal mount
The incorporation of 2 standard ‘camera mount’ fittings offers flexibility concerning mounting options, please contact Viamed for further details.

Classification:
CE Class I