Instructions for Use TimeAlert® IV

Product Overview

The TimeAlert® IV series of time-indicating reminder labels serve as indicators to remind the caregiver that a pre-determined time period is approaching/passed, alerting the caregiver that further action may be required.

Use and Application

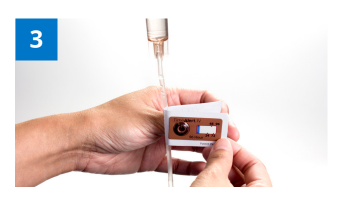


Use a pen on a hard surface to complete the date/time/initial fields on the left side of the label.



Firmly squeeze the activation button between your thumb and forefinger until you feel a slight pop. A blue line should immediately appear in the viewing window. Squeeze again to ensure that all liquid is released from the blister pack. Your indicator is now activated.

TIP: If no line appears, apply more pressure and press the activation button again.



Remove the liner and wrap the label around the IV line, ensuring that the label is sticking to itself. Place the indicator where it can be seen clearly from a distance.



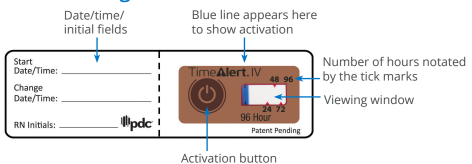
As time passes, the blue dye will migrate across the viewing window. Tick marks in the viewing window communicate how many hours have elapsed. When the window is completely blue, the full time has elapsed, signaling to the caregiver that further action/review may be needed.



Instructions for Use continued

TimeAlert® IV

Product Diagram



Specifications

Туре	Irreversible, single use
Activation Method	Manual activation button. Appearance of a blue colored line shows the product is activated.
Indication	Dye migration shows color progression across the viewing window
Accuracy	+/-10%
Size	Label: 4"x1-1/8" Indicator: 1-9/16"x 3/4"
Recommended Usage Environment	Calibrated for an average optimal temperature environment of 65°F-75°F
Recommended Storage Environment	Room temperature (22°C / 72°F) at 20-80% humidity in a cool, dark environment
Shelf life	5 years from date of manufacture under optimal storage environment
Packaging	Sheeted with perforations for easy tearing 5/sheet, 20 sheets/box (100 per box)

Limited Use

This product cannot be used to diagnose, mitigate, or control a medical condition.

The product contains aluminum. While non-ferromagnetic materials may be "MRI safe", imaging testing has not been completed. Ensure label is not in the imaging field.

Label is intended for use only as a secondary reminder. Healthcare professionals are to follow their organization's protocol for changing IV tubing and other use cases that utilize this technology.

