# IT'S TIME FOR A CHANGE

Introducing the next generation IV change reminder that provides a visual cue and accountability at the push of a button.

Time Alert. IV





## Change is critical

- To prevent the risk of blood stream infections, the CDC established guidelines for IV tubing changes
- Human errors may occur that affect change timelines, such as illegibility, wrong date/time, or missing label

#### **INFECTION RISK**

96%

of hospital infection control professionals agree that changing IV tubing on time helps reduce the risk of infection.\*

#### **COST OF CLABSI**

\$290,000

Average Annual Hospital
CLABSI Costs

Estimate based upon 96-hour protocol, US hospital average infection rate 1.14/1000 central line days, average line days of 5,649, and average cost of \$45,000 per BSI.\*\*

#### **COMPLIANCE**

86%

of nursing leaders agree that visual reminders are effective in prompting nurses to take action.\*\*\*

## TimeAlert®IV Provides a Visual Cue & Reminder When It's Time to Change

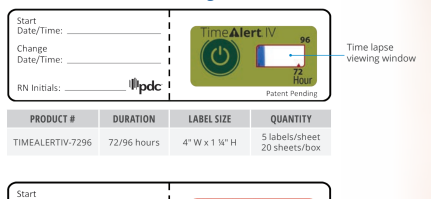
### TIME-INDICATING REMINDER LABELS FOR IV TUBING CHANGES

With TimeAlert®IV, any caregiver will know at-a-glance how much time has elapsed.

- Smart indicator delivers an easy-to-read visual cue
- Reduces human error potential
- Seamlessly integrates into existing protocols
- Visual reminders assist nurse compliance
- Push-button activation plus color-changing technology clearly indicates timing
- Single reminder label can replace multiple labels
- · Strong adhesive securely attaches to IV tubing

When it's this critical, it should be this simple.

#### TimeAlert®IV Time-Indicating Reminder Label





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.

<sup>\*</sup>TechValidate. Survey of 140 infection control professionals. https://www.techvalidate.com/tvid/4F3-D60-EDC

<sup>\*\*</sup>Pronovost P, Needham D, Berenholtz S, et al. An intervention to decrease catheter-related bloodstream infections in the ICU. N Engl J Med 2006;355(26):2725.

<sup>\*\*\*</sup>TechValidate. Survey of 112 hospital nurse managers, directors, and CNOs. https://www.techvalidate.com/tvid/F0F-E16-507

## PARTNER WITH THE IDENTIFICATION EXPERTS

With more than six decades of experience, PDC is a trusted leader in identification and patient safety solutions. Over 90% of hospitals rely upon PDC products today, which help reduce medical errors, minimize risk, and improve workflow efficiency.



Get free samples and information about a trial Call 800 435 4242 or visit pdchealthcare.com/timealert

