Making Safe Simple®



Sāfen® High Alert Tags



Identify the infusion line used for a high alert medication.

71% of the IV medication errors observed involved high-alert infusions, with the most common being heparin, insulin, opioids, and parenteral nutrition.¹

Safen tags are designed with the intent to reduce risk of medication errors:

 Improve communication and situational awareness for staff, patient and patient's family and support system.

- Triangular shape and red color signals medications most often involved in IV medication mistakes.
- Icons and labels are instantly visible to care providers, even in high-stress situations. Space to write supports communication needs.
- Intentionally designed to be a simple, intuitive, "No Tech" solution needing no alarms or computer interface.

1. Wollitz, A., and M. Grissinger. "Aligning the lines: an analysis of IV line errors." Pennsylvania Patient Safety Advisory 11.1 (2014): 1-7.



The Sāfen® Solution



For Use in Multiple Patient Care Locations:



- Hospital (Emergency Department, Intensive Care Units, Medical-Surgical, Specialty Care Units, Operating Room)
- Prehospital
- Interfacility Transports
- Outpatient
- Home Health

Sāfen High Alert Tag Ordering Information:

| HEPARIN | Part # 88301 (100 units/box) |
|----------------------------|------------------------------|
| INSULIN | Part # 88830 (100 units/box) |
| OPIOID | Part # 88303 (100 units/box) |
| OXYTOCIN | Part # 88304 (100 units/box) |
| TOTAL PARENTERAL NUTRITION | Part # 88305 (100 units/box) |
| MAGNESIUM SULFATE | Part # 88306 (100 units/box) |
| SEDATION | Part # 88307 (100 units/box) |
| CHEMOTHERAPY | Part # 88308 (100 units/box) |
| VASOPRESSOR | Part # 88309 (100 units/box) |

More High Alert Tag options coming soon. Also ask us about our Non-High Alert Tags, Specialty Tags, GōTo® Tags and NōGo™ Needleless Port Covers.

Learn more and/or request a demo: info@safenmedical.com

FDA Registered Class I GMP Exempt tags and covers are single use and non-sterile. Patented and Patents Pending. Made in the U.S.



