INTRODUCING MEDLITE ID®: MEDICATION INFUSION LINE SAFETY DEVICE



About the MedLite ID Solution

MetLite ID is a simple-to-use, disposable medical device that allows for the accurate and efficient identification of the primary medication infusion line in all light settings. MedLite ID increases patient safety, optimizes efficiency, and reduces clinician stress.

Read on for answers to the most frequently asked questions and the heartwarming MedLite ID story.

Frequently Asked Questions about MedLite ID®

What is MedLite ID?

MedLite ID is a simple-to-use, disposable medical device enabling clinicians to easily locate the primary medication infusion line in any light setting. MedLite ID reduces "infusion confusion" by virtually eliminating line-tracing through utilization of robust visual indicators.

How does MedLite ID work?

MedLite ID attaches to the primary infusion line in just seconds, turns on and pairs automatically. The device features three omnidirectional lights – pressing any illuminates all three for approximately 50 seconds.

How much does MedLite ID cost?

MedLite ID costs \$24.50 per pack. Each MedLite ID pack contains three paired units. Packs are sold in cases of 100.

What are the primary benefits of MedLite ID?

- 1. Improves patient safety by drastically reducing the risk of medical errors.
- 2. Optimizes efficiency by reducing the time it takes to identify the primary medication line.
- 3. Reduces clinician stress by immediately mitigating "infusion confusion" and "spaghetti syndrome" that occurs when IV lines get tangled.

How do I order?

To order, please contact your MedLite ID distributor, call **833.288.5489**, or **email info@medliteid.com**.

Where can I get more information? Visit www.MedLiteID.com or call 833.288.5489.

MedLite ID

The MedLite ID Story

Dr. Wayne Provost founded MedLite ID in honor of his son, Dusty, who passed away in 2009 at the



age of 17. Dusty had been diagnosed with acute myelogenous leukemia less than a year earlier.

The Provost family spent the next several months in hospitals – often the ICU – while Dusty underwent chemotherapy and a bone marrow transplant.

"As I watched clinicians consistently struggle through the mess of lines to find the right one, I thought over and over again there must be a better way," said Dr. Provost.

After years of research and experimentation, Dr. Provost developed MedLite ID. He is honored and proud to present this novel solution to the healthcare industry in memory of Dusty.

Clinical Benefit Data







A study conducted at an **Intermountain Healthcare** hospital revealed 82.5% of nurses recommend using MedLite ID, citing increased patient safety, improved efficiency, and reduced clinician stress associated with identification of the primary medication IV line.







Students at **DSU** School of Nursing were tasked with administering medication to patients who each had four infusion lines. They were timed with and without MedLite ID. MedLite ID reduces time, decreases stress, and improves productivity.