

WasteLog® can verify the identity and concentration of liquid pharmaceuticals in an instant. Preventing drug diversion of controlled substances used in the OR requires a quick and reliable method of monitoring and controlling your returns. With its flexibility, efficient workflow and ease of use, WasteLog® can become an essential part of your Drug Diversion Program.



WASTELOG® – AN ESSENTIAL COMPONENT IN MODERN DRUG DIVERSION PREVENTION PROGRAMS

Drug diversion, the illegal displacement of prescription pharmaceuticals, is a rapidly growing issue. In particular, the theft of controlled substances from medical waste plays a key role in increasing the supply of illicit drugs in the streets. As an integrated system, WasteLog® provides a simple and effective way to monitor and safeguard discarded narcotics from surgical procedures.

REDUCES THE DISPLACEMENT RISK OF DISCARDED NARCOTICS

WasteLog® is a new system that better manages the workflow that prevails when analyzing the returns of narcotic drugs within Drug Diversion Prevention Programs. It is based on Pharmacolog's unique technology, a robust and proven integrated solution for reducing errors in the drug administration process.

DISCOVER BROKEN MEDICATION CHAINS

A key driver of drug diversion is the handling of medical waste, specifically unused narcotic drugs. Controlled substances that remain unopened after a completed surgical procedure need to be returned to the pharmacy. Similarly, opened but unused substances must be discarded. A quick test with WasteLog® will instantly verify a solution's identity and concentration, thereby ensuring that it has not been tampered with. Using WasteLog® in your return procedure or waste disposal stream will help prevent attempts to divert controlled substances to illicit and inappropriate use.

WASTELOG® KEY FEATURES:

- Validates controlled drugs not consumed in the OR
- Simple to use and provides results in < 4 seconds enabling large quantities to be tested quickly
- Measurement graphics available for qualitative analysis
- Allows customers to calibrate new drugs themselves without additional costs or delays
- Non-destructive: sample available for follow-up testing
- Integrates with Codonics® award-winning Safe Label System® for improved workflow via electronic verification
- Affordable to own with no subscription requirements
- Averts more elusive diversion attempts with data analysis and integrates with third-party analytic tools
- Vital component of Diversion Prevention Programs

WHY WASTELOG®:

- For-purpose technology is tailored to help eliminate drug diversion
- Quick, reliable and easy-to-use with results in < 4 seconds
- No subscriptions makes it affordable to own
- Enables independent calibration of new drugs on site quickly at no additional cost

Apart from instant validation to discover the immediate illicit handling of unused narcotics, WasteLog® measurements can be transferred to data analytics tools to provide additional advanced trend analyses that help discover more elusive or sophisticated attempts at drug diversion.

ARE ALL DRUGS RETURNED OR DISPOSED OF CORRECTLY? RELIABLE VERIFICATION PROVIDES THE ANSWER IN SECONDS

Thanks to the device's unique combination of cutting-edge software and reliable, well-established hardware for absorption spectroscopy, WasteLog® is a cost-effective tool for determining a solution's validity quickly and with minimum effort. This ensures that narcotic substances always end up at their intended destination, be it the pharmacy or waste.



SCAN Instantly identifies drug and concentration.



2. **SAMPLE**Inject small sample
(0.3-0.5 mL) from the
returned solution into
the cuvette.



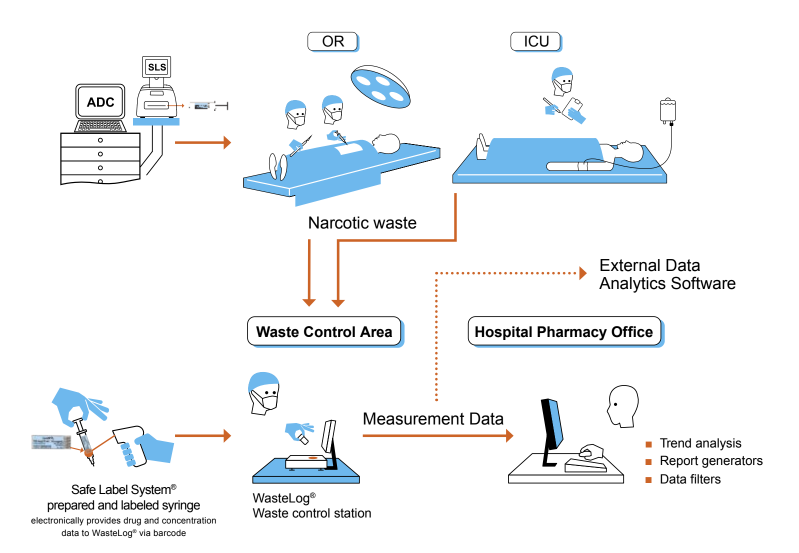
3. **TEST**Place the cuvette in the WasteLog® unit.



4. **CONTROL**Initiate the test with a few clicks on the touchscreen and view the result in



HOW IT WORKS



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