



## WasteLog®

Tools and solutions for  
Drug Diversion Prevention

- Instant verification of returned narcotics
- Integrates with Codonics® Safe Label System® for automated population of the drug name and concentration
- Non-destructive: sample available for follow-up testing
- Export test results to Data Analytics software

**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.



[codonics.com](http://codonics.com)



[pharmacolog.com](http://pharmacolog.com)



## **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

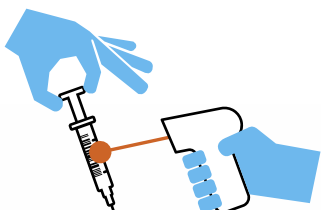
### **WHY WASTELOG®:**

- 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.

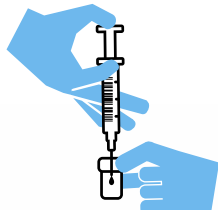
# ARE ALL DRUGS RETURNED OR DISPOSED OF CORRECTLY? RELIABLE VERIFICATION PROVIDES THE ANSWER IN SECONDS

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.



## 1. 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.



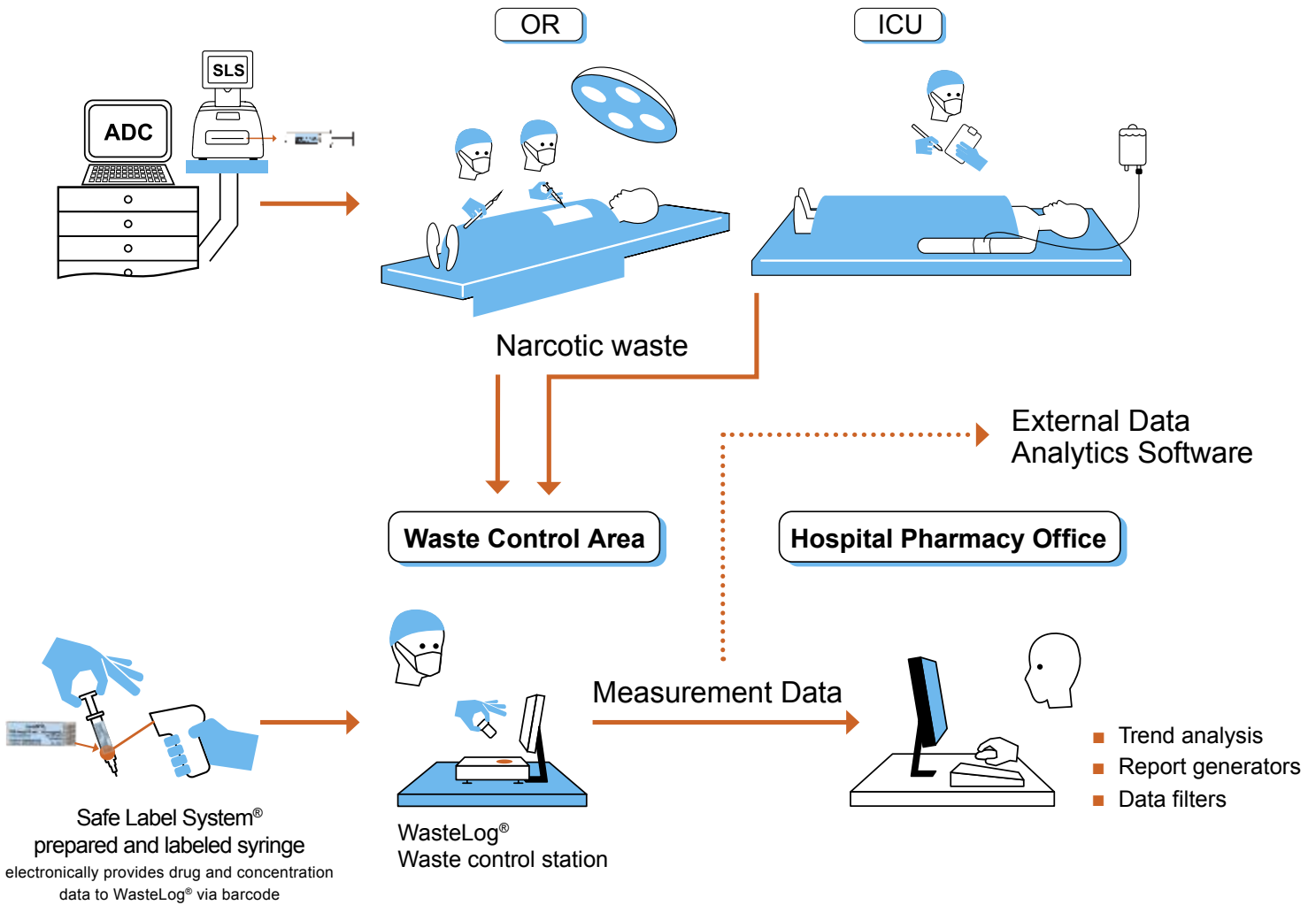
## 4. CONTROL

Initiate the test with a few clicks on the touchscreen and view the result in < 4 seconds.





## HOW IT WORKS



**VISIT CODONICS.COM**

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