



## LiquiCapture<sup>TM</sup> Urine Collection Cups

Decreased risk of contamination. Greater efficiency.

Designed with harm reduction in mind.



## **Cups With Benefits**

## Why Choose LiquiCapture™ Urine

Collection Cups? Dip slot allows for mess-free insertion of drug test cards without removing the lid.

> Integrated transfer device allows extraction of smaller samples without removing the lid.



Integrated Dip Slot

> **Integrated** Transfer Device

Combo Cup









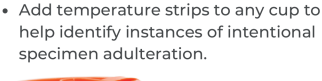
Decreased risk of sample contamination.

> Increased accuracy of test results.

· Use dip slot with drug test cards for an initial prescreen.

• Use integrated transfer device with collection tubes when offsite confirmation testing is needed.

help identify instances of intentional specimen adulteration.



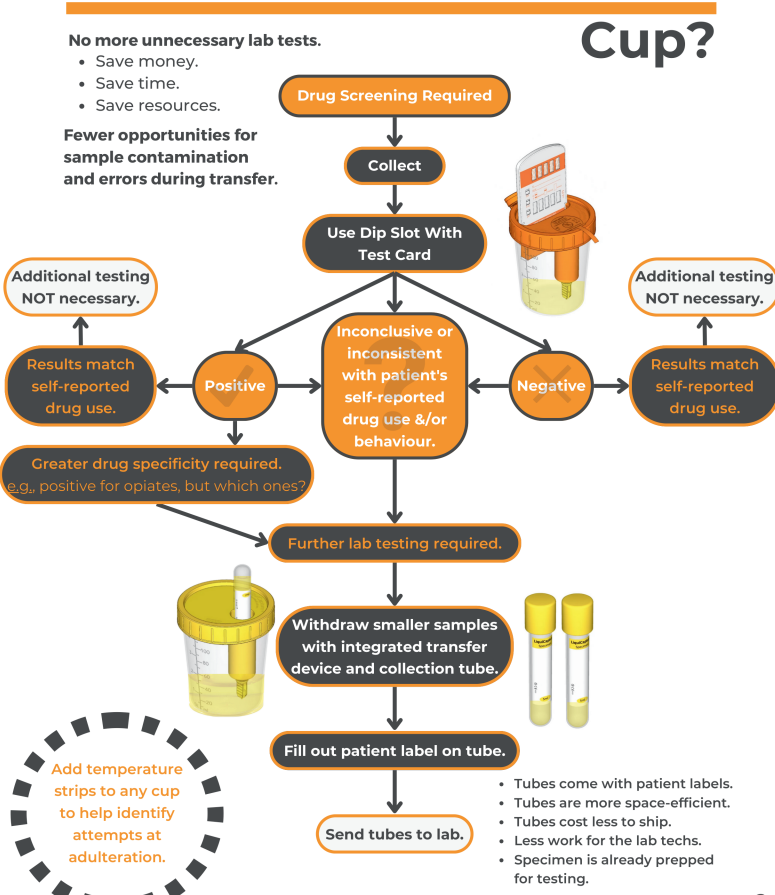








## Why Use the Combo



## Improve Operational



## **Efficiencies**

Get accurate results faster.

## Skip the Extra Steps & Get to What Really Matters

Before a sample can be tested, it must first be properly prepped and labelled. Transferring urine from a cup to a tube/vial or multiple tubes then ensuring each tube is labelled with the correct patient identification followed by disposal of a cup full of urine can be tedious. These preparatory steps take additional time to complete. This means clients and their patients must wait longer for results that could be time-sensitive.

#### What if you could skip the prep steps?

LiquiCapture™ Urine Collection Cups can reduce time spent prepping specimen samples. With our integrated transfer device, your clients can send pre-filled, correctly labelled test tubes that are prepped and ready for testing. This means no more messy transferring of specimen samples from a cup to a test tube, less waste to dispose of, and more time saved. More time saved means results are delivered faster.

#### Greater accuracy in test results means faster turnaround times.

It is very easy for foreign contaminants to enter a full urine cup with an open lid. Although procedural errors during specimen collection and certain substances can produce inaccurate results, there are easy ways to reduce the likelihood of sample contamination resulting from exposure to airborne particles. Once urine has been collected and the cap has been secured to the bottle, tests and specimen extraction can occur without ever removing the cap of a LiquiCapture<sup>TM</sup> cup. Less exposure to the surrounding environment, means fewer opportunities for airborne contaminants to mix with a given sample.

Fewer false positives/negatives, means tests do not have to be repeated and accurate results are produced faster.



## Resources

## **LiquiMedLock**™

Compliant Pharmaceutical Packaging

## **Article**

#### **READ TO LEARN**

Read our <u>blog article</u> explaining how
LiquiCapture™ Urine
Collection Cups can
improve the accuracy of
urinalysis results by
decreasing the risk of
sample contamination.



# Improve Urinalysis With Enhanced Urine Collection Cups Updated: 15 minutes ago LiquiMedLock | November 15, 2022

LiquiCapture™ Urine Collection Cups were designed to streamline the process of urine collection and decrease the risk of sample contamination.

https://www.liquimedlock.com/post/liquicapture-benefits



https://youtu.be/Eus3rICE\_cA

## Video WATCH TO LEARN

Watch our <u>demo</u>
<u>video</u> and see how to
use LiquiCapture™
Urine Collection Cups

with ease.



## **Product Specifications**

- 100ml fill capacity
- Made from high density polypropylene (PP) plastic
- Leak resistant
- Shatterproof drop tested
- Available with or without temperature strips
- Caps of choice are included with the cups

Contact us to trial our products

FOR FREE.







#### **Integrated Dip Slot**

#### **Integrated Transfer Device**

#### Combo Cup

- Built in dip slot for insertion of drug test cards.
- Flip cup upside down so urine is collected in chamber. Return cup to upright position. Open flap to dip slot and insert test card.
- Use integrated transfer device with vacuum sealed collection tubes.
- Prepare smaller samples by inserting collection tube into transfer port and pushing down until desired amount of liquid has been extracted.
- Ultimate urine collection cup.
- Use dip slot with drug test card for initial prescreen.
- Use transfer device with tubes to extract samples for in-lab testing.

#### Benefits of using collection tubes:

- Urine already transferred to testing vessel before lab.
- Lab receives urine samples already properly labelled (with patient QR code).
- Tubes are smaller than cups, take up less space, & cost less to ship.

## **Products**

SKU	Сар Туре	Units per Case
LML-URN100-MT	Integrated transfer device + liquid capture chamber	400
LML-URN100-DIP	100ml Urine cup w/liquid capture chamber	400
LML-URN100-EOS	100ml Urine cup w/integrated transfer device, E/O sterile	400
LML-URN100-EOS-S	100ml Urine cup w/integrated transfer device, E/O sterile w/temperature strip	400
LML-URN100-S	100ml Urine cup w/integrated transfer device + temperature strip	400
LML-URN100	100ml Urine cup w/integrated transfer device	400
LML-URN100MTS	Integrated transfer device + liquid capture chamber + temperature strip	400

U	3
Depart	
	A some a
	*
6	
1	B
1	
7	print and
	***************************************
4	4 0000
	***
	3

SKU	Fill Capacity	Units per Case
LML-5ML-COLLECTION TUBE	5ml	1,200
LML-10ML-COLLECTION TUBE	10ml	1,200

## **Contact Information**

Contact us for product samples, pricing, MOQ, and more.



1-877-263-2153

Email contact@liquimedlock.com

Website
www.liquimedlock.com

Location

3760 14th Ave., Suite 203 Markham, ON Canada L3R 3T7



#### LiquiMedLock™ Sales Team

#### **Randy Mellon**

Sales & Customer Service Manager

1-647-964-1644

randy@liquimedlock.com

#### Jack Finkelstein

**Chief Executive Officer** 

( 1-416-918-1312

jack@liquimedlock.com

### LiquiMedLock™ Marketing

#### **Maggie Michaelis**

Marketing Manager

1-519-729-3777

maggie@liquimedlock.com