# URITAINER"

# 24-HR URINE COLLECTION CONTAINER

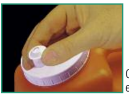
Container made of high-density polyethylene Cap made of polypropylene











On all models, the unique snap valve pour spout is easily popped open and offers dripless pouring.

- 1 The unique snap valve pour spout is easily popped open and offers dripless pouring
- 2 Specially designed leakproof screw cap with liner for safer transport
- 3 Metal free and resistant to hydrochloric acid
- 4 Large handle can be gripped comfortably
- 5 Volume level read in 50 ml increments
- 6 Can be gamma sterilized

This more conventional style urine bottle is available in 2 sizes:  $2.5\ L$  and  $3.5\ L$ . However, it incorporates some of the great features of the URISAFE 24-Hr Urine Collection Container.

Cat. #	Vol. (Liters)	Dimensions (cm)	Qty/Cs
B360-25	2.5	13.3 x 13.3 x 23.2 H	40
B360-35	3.5	13.3 x 13.3 x 29.5 H	24



Large handle can be gripped comfortably

#### The innovative cap:

- Snap valve pouring spout incorporated
- · Leakproof: a cap liner ensures safe sample transport

## The unique snap valve pour spout:

- Easily popped open or pushed shut
- Offers dripless pouring
- Controlled flow rate for better handling of poured volumes
- · Reduced risks of aerosol contamination when pouring
- Eliminates splashing and exposure to hazardous body fluids

#### Large central handle:

- Can be gripped comfortably
- Permits pouring off of samples with ease and reduces fatigue

### Chemically resistant:

- Metal and latex free
- · Zinc and fluorescence free
- · Resistant to hydrochloric acid
- Can be subjected to freezing, thawing and EtO gas sterilisation without causing changes in materials or physical appearance

## Labels for URISAFE® & URITAINER™ Containers

Three optional labels are offered

- Patient identification label
- Patient instruction label
- Caution label

Cat. #	Description	Qty/Roll	QtyPk
B350-4	Patient identification label	100	1000
B350-5	Patient instruction label	100	1000
B350-6	Caution label	100	1000

24-HOUR UI	RINE COL	LECTION
Patent Name:		
Bal.A		
Test Required:		
Preservative Added:		
riol Bothes Used:		
Total Volume Collected: .		
Callactor Starting Times:	Hour	Deta
Calector Ending Times	Hour	Date

		ting a 24-Hour Urine Specime
		follow these instructions carefully.
<ul> <li>A) Ask your laboratory</li> </ul>	whether or not you	should refrigerate this
bottle curing the col		ction period, urinate into a
toilet and flush as u		and period, are made to a
C) Gonzal for closing	time and date in the	
		space provided below.
D) For the next 24 hour	ra, collect all your un	ine in this bottle.
D) For the next 24 hour	rs, collect all your ur ust when the 24 hou	
<ul> <li>For the next 24 hou</li> <li>Be sure to urinate juindude this urine in</li> <li>Record the ending t</li> </ul>	rs, collect all your ur ust when the 24 hou the bottle. time and date in the	ine in this bottle, roollection period ends and space provided below.
<ul> <li>For the next 24 hou</li> <li>Be sure to urinate juindude this urine in</li> </ul>	rs, collect all your ur ust when the 24 hou the bottle. time and date in the	ine in this bottle, roollection period ends and space provided below.
<ul> <li>For the next 24 hou</li> <li>Be sure to urinate juindude this urine in</li> <li>Record the ending t</li> </ul>	rs, collect all your ur ust when the 24 hou the bottle. time and date in the	ine in this bottle, roollection period ends and space provided below.

CAUTION I

This bodd a contains a school preservative chandral.
Do not breather vapor. Do not spill on get on a bits.