

Urine Collection Systems



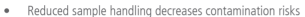
Vacutest® Urine Collection System

The Vacutest® urine collection system offers quick, simple and secure transfer of urine samples from collection containers to a primary analysis tube. The flexible collection options include, individual 60 or 120 ml sample containers and 24 hr collection tanks. With a comprehensive selection of evacuated tubes and containers for microbial and microscopic sample analysis, this system offers a complete solution for laboratories looking to streamline urine collection and analysis.

- Reduction of sample handling and contamination
- Evacuated sample transfer eliminates spills and odour
- Integrated transfer systems save time and costs

Containers with urine collection device for vacuum test tubes, Vacutest® PP, PE closure, leakproof

Vacutest® urine collection containers with leakproof integral evacuated sample collection port for easy manipulation of urine samples. Designed for use with evacuated urine tubes for quick and hygienic sample handling. With removable adhesive label to be reclosed after the collection. Labels are printed with lot number, expiry date and warnings for patient and operators.



- Evacuated sample transfer eliminates spills and odour
- Sterile versions for urine culture or non sterile for physical chemical microscopic analysis



Cat.No.	DESCRIPTION	SHELF-LIFE	PK
720-2862	Urine container 120 ml, sterile, with collection device. Individually wrapped	36 months	200
720-2861	Urine container 120 ml, non sterile, with collection device	36 months	400

Straws with urine collection device for vacuum test tubes, Vacutest®

PP holder, PE straw

The Vacutest® urine collection device with straw is designed for transfer of urine sample from a standard specimen or Universal container. Designed for use with evacuated urine tubes for quick and hygienic sample handling.



- Evacuated sample transfer eliminates spills and odour
- Available with 9.2 cm and 17 cm straws



Cat. No.	DESCRIPTION	SHELF-LIFE	PK
720-2852	Straw with collection device total length 14 cm (straw 9.2 cm), non sterile	36 months	800
720-2853	Straw with collection device total length 14 cm (straw 9.2 cm), sterile. Individually wrapped	36 months	400
720-2857	Straw with collection device total length 22 cm (straw 17 cm), non sterile	36 months	400

24 hr Urine container, Vacutest®

PE, PE closure, leakproof

The Vacutest® 24 hr upright orange container includes a unique patented transfer device for filling evacuated urine collection tubes for quick and hygienic sample manipulation, complete with carry handle for ease of transportation. Container sampling port has a removable adhesive label to be reclosed after the collection. Labels are printed with lot number, expiry date and warnings for patient and operators.

- Reduced sample handling decreases contamination risks
- Evacuated sample transfer eliminates spills and odour

Cat. No.	DESCRIPTION	SHELF-LIFE	PK
720-1876	24-hour urine container 3000 ml with collection device (cylindrical shape)	36 months	30

Urine collection tubes, vacuum, Vacutest®

Cylindrical test tubes with round or conical bottom PET, without preservative

Vacutest® urine collection tubes work on the proven, hygienic vacuum-fill principle. These tubes work in conjunction with Vacutest® 3 litre capacity 24 hr urine collection containers, 120 ml specimen containers and straws allowing transfer of urine safely and hygienically. The rubber cap design ensures leakproof sample performance.



- Available in a choice of sizes and capacities
- 18 month shelf-life, sterile

Cat. No.	SIZE	DESCRIPTION	DRAWING	COLOUR	SHELF-LIFE	PK
216-1795	13 x 75 mm	No additive, (round bottom)	4 ml	Yellow	18 months	100
216-1801	13 x 100 mm	No additive, (round bottom)	6 ml	Yellow	18 months	100
216-1483	16 x 100 mm	No additive, (round bottom)	9 ml	Yellow	18 months	100
216-1804	16 x 100 mm	No additive, (round bottom)	6 ml	Yellow	18 months	100
216-1797	16 x 100 mm	No additive, (round bottom)	11 ml (jumbo)	Yellow	18 months	100
216-1799	16 x 100 mm	No additive, (conical bottom)	9.5 ml	Yellow	18 months	100

Urine collection tubes, vacuum, Vacutest®

Cylindrical test tubes with round or conical bottom PET, with boric acid urine preservative

Vacutest® urine collection tubes work on the proven, hygienic vacuum-fill principle. These tubes work in conjunction with Vacutest® 3 litre capacity 24 hr urine collection containers, 120 ml specimen containers and straws allowing transfer of urine safely and hygienically. The rubber cap design ensures leakproof sample performance.



- Available in a choice of sizes and capacities
- 18 month shelf-life, sterile

Cat. No.	SIZE	DESCRIPTION	DRAWING	COLOUR	SHELF-LIFE	PK
216-1803	13 x 75 mm	Boric acid urine preservative (round bottom)	4 ml	Yellow	18 months	100
216-1802	16 x 100 mm	Boric acid urine preservative (round bottom)	9 ml	Yellow	18 months	100
216-1800	16 x 100 mm	Boric acid urine preservative (conical bottom)	9 ml	Yellow	18 months	100
216-1798	16 x 100 mm	Boric acid urine preservative (round bottom)	11 ml (Jumbo)	Yellow	18 months	100

Urine collection kits, Vacutest®

The Vacutest® urine collection kits offers quick, simple and secure transfer of urine samples from collection containers to a primary analysis tube in one complete unit. The kits contain either, individual 120 ml sterile sample container or sterile straw and collection device with evacuated tubes in various sizes, both with and without urine preservatives. With a comprehensive selection of evacuated tubes suitable for microbial and microscopic sample analysis, these kits offer a complete solution for laboratories looking to streamline urine collection and analysis.



- Reduction of sample handling and contamination
- Evacuated sample transfer eliminates spills and odour
- Integrated transfer systems save time and costs

Cat. No.	DESCRIPTION	SHELF-LIFE	PK
720-2873	Urine collection kit comprising; 9.2 cm straw with collection device. 13 x 75 mm, 4 ml draw round bottom tube, no preservative	18 months	400
720-2874	Urine collection kit comprising; 9.2 cm straw with collection device. 16 x 100 mm, 9 ml draw round bottom tube, no preservative	18 months	400
720-2876	Urine collection kit comprising; 9.2 cm straw with collection device. 16 x 100 mm, 9.5 ml draw, conical bottom tube, no preservative	18 months	400
720-2875	Urine collection kit comprising; 9.2 cm straw with collection device. 16 x 100 mm, 11 ml draw round bottom tube, no preservative	18 months	400
720-2871	Urine collection kit comprising; 9.2 cm straw with collection device. 16 x 100 mm, 9 ml draw round bottom tube, with boric acid urine preservative	18 months	400
720-2870	Urine collection kit comprising; 9.2 cm straw with collection device. 13 x 75 mm, 4 ml draw round bottom tube, with boric acid urine preservative	18 months	400
720-2872	Urine collection kit comprising; 9.2 cm straw with collection device. 16 x 100 mm, 9 ml draw conical bottom tube, with boric acid urine preservative	18 months	400
720-2864	Urine collection kit comprising; Urine container 120 ml, with collection device. 13 x 75 mm, 4 ml draw round bottom tube, no preservative	18 months	100
720-2866	Urine collection kit comprising; Urine container 120 ml, with collection device. 16 x 100 mm, 9 ml draw round bottom tube, no preservative	18 months	100
720-2868	Urine collection kit comprising; Urine container 120 ml, with collection device. 16 x 100 mm, 9.5 ml draw, conical bottom tube, no preservative	18 months	100
720-2869	Urine collection kit comprising; Urine container 120 ml, with collection device. 16 x 100 mm, 11 ml draw round bottom tube, no preservative	18 months	100
720-2865	Urine collection kit comprising; Urine container 120 ml, with collection device. 16 x 100 mm, 9 ml draw round bottom tube, with boric acid urine preservative	18 months	100
720-2863	Urine collection kit comprising; Urine container 120 ml, with collection device. 13 x 75 mm, 4 ml draw round bottom tube, with boric acid urine preservative	18 months	100
720-2867	Urine collection kit comprising; Urine container 120 ml, with collection device. 16 x 100 mm, 9 ml draw conical bottom tube, with boric acid urine preservative	18 months	100



ALL YOU NEED FOR HISTOLOGY & CYTOLOGY

- Histology
- Cytology
- Microscopes and accessories
- Archiving and storage
- Molecular histopathology
- Personal protection, safety and hygiene

Request your copy by emailing marketing.services@uk.vwr.com or download the flip catalogue at https://uk.vwr.com

Primary Urine Tubes and other Containers

Urine analysis is one of the most common non-invasive methods for initial patient health screening. It is carried out in vast numbers in microbiology and clinical chemistry laboratories throughout the world.

Automating this process has been introduced to dramatically increase throughput while also reducing the analytical variables to provide accurate, quantitative results. These analysers all hold standard 10 ml or smaller tubes. Most standard primary urine containers hold large sample volumes. To enable processing in the analyser, the most efficient solution is to use a smaller primary urine collection tube that fits directly into the automated system racks. Sterilin® tubes are designed specifically to fit automated urinalysis systems, including the: Sysmex UF100, Sysmex UF1000i, Iris IQ 200, and Menarini sediMAX.

Primary urine tubes, Sterilin® Thermo Scientific™

Non cytotoxic, virgin PS with PE closure

These round bottom primary urine tubes are CE marked in accordance with European Directive 98/79/EC and ensure leak-free performance. Available plain or pre-dosed with boric acid for urine preservation and are labelled for patient details and a clear fill level to ensure correct sample volume.

- Leak-free screw cap ensures secure sample containment
- Suitable for centrifugation at 3200 xg
- Individually lot numbered for traceability
- Available with collection cup to facilitate tube filling
- Aseptically manufactured

Leak-tested in accordance with BS EN 14254 Annexe D. For in vitro use only.



Request your free samples*!

Cat. No.	Ø EXT. X LENGTH	DESCRIPTION	CAP COLOUR	PK
SLIN131B	16 x 100 mm	Primary urine tube 13 ml, screw cap, (5 inner packs of 100)	White	500
SLIN131BBAC	16 x 100 mm	Primary urine tube 13 ml, screw cap with boric acid, (5 inner packs of 100)	Red	500
SLIN131B/C	16 x 100 mm	Primary urine tube 13 ml, screw cap with collection cup, (5 inner packs of 100)	White	500
SLIN131BBAC/C	16 x 100 mm	Primary urine tube 13 ml, screw cap with boric acid with collection cup, (5 inner packs of 100)	Red	500
SLIN131B/50	16 x 100 mm	Primary urine tube 13 ml, screw cap, (10 inner packs of 50)	White	500
SLIN131BBAC/50	16 x 100 mm	Primary urine tube 13 ml, screw cap with boric acid, (10 inner packs of 50)	Red	500
SLIN131B/C50	16 x 100 mm	Primary urine tube 13 ml, screw cap with collection cup, (10 inner packs of 50)	White	500
SLIN131BBAC/C50	16 x 100 mm	Primary urine tube 13 ml, screw cap with boric acid and collection cup, (10 inner packs of 50)	Red	500

^{*}Request your free samples of the above Primary urine tubes, by emailing your name, company name, email and the product codes you would like a sample of, to marketing.services@uk.vwr.com. A maximum of 3 tubes per product code will be sent.

Quickstart Universal containers, Sterilin® Thermo Scientific™

Non cytotoxic, virgin PS or PP with QuickStart cap

These 95kPa compliant and CE marked leak-resistant Universal containers offer secure performance with excellent temperature and chemical resistance. Labelled for patient details and available pre-filled with boric acid (0.4 g) for the preservation of urine samples.

- Aseptically manufactured
- Suitable for centrifugation at $9500 \times g$ (PP) at $3800 \times g$ (PS)
- Multi-seal cap 'QuickStart' for improved handling and unrivalled leak-free performance
- Lot number printed on each container to aid full traceability

Leak-tested in accordance with BS EN 14254 Annexe. CE marked in accordance with the European Directive 98/79/EC.



Cat. No.	Ø EXT. X HEIGHT	DESCRIPTION	CAP COLOUR	MATERIAL	PK
215-0322	31.0 x 94.0 mm	Universal container 30 ml with printed label, QuickStart cap	White	PS/PP	400
215-0323	31.0 x 94.0 mm	Universal container 30 ml with printed label and Boric acid prefilled, QuickStart cap	Red	PS/PP	400
216-1396	31.0 x 94.0 mm	Universal container 30 ml with printed label, QuickStart cap	White	PP/PP	400
216-1397	31.0 x 94.0 mm	Universal container 30 ml with printed label and Boric acid prefilled, QuickStart cap	Red	PP/PP	400

Sample container with screw cap, Sterilin[®] Thermo Scientific[™]

Non cytotoxic, virgin PS with PE cap

PS container with 60 ml capacity and PE screw cap. Labelled for patient details.

- Aseptically manufactured
- For *in vitro* use only

Leak-tested in accordance with BS EN 14254 Annexe D. CE marked in accordance with the European Directive 98/79/EC.



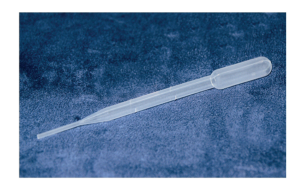
Cat. No.	Ø EXT. X HEIGHT	DESCRIPTION	CAP COLOUR	PK
215-0320	35.0 x 61.0 mm	Sample container 60 ml with printed label, white plastic cap	White	300

Transfer pipettes, Standard line VWR Collection

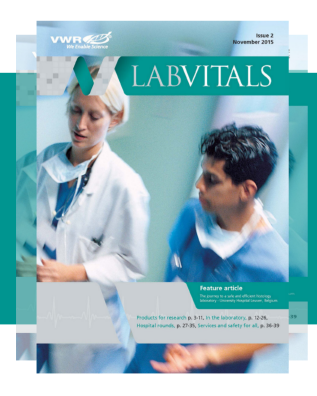
LDPE, disposable

These unbreakable all-in-one pipettes eliminate the potential hazard of broken glass and exposure to infectious materials. The low-affinity surface reduces the loss of cells and valuable proteins due to binding. They work well whenever there is a need for quick, safe transfer of fluids.

- Will not shatter or break
- Non toxic and inert to biological fluids and most acids
- Can be sealed and refrigerated; can be gas sterilised
- No bulb to insert or remove
- Uniform drop size



Cat. No.	DESCRIPTION	DROPS PER ML	PK
612-1681	Transfer pipette 3 ml, (7.0 ml bulb capacity), non-sterile. Length 150 mm	21	500
612-2851	Transfer pipette 1 ml, (3.0 ml bulb capacity), non-sterile. Length 138 mm	22	500



VWR LabVitals

Useful information to support you in your daily routine - which ever area of the healthcare environment you are located in!

Download your copy at uk.vwr.com



VWR International Ltd

Customer Service Centre Hunter Boulevard - Magna Park Lutterworth, Leicestershire LE17 4XN

Tel.: 0800 22 33 44

Fax: 01455 55 85 86 Email: uksales@uk.vwr.com

Go to uk.vwr.com for the latest news and special offers!