



MORE CONVENIENCE FOR HYGIENIC AND SAFE URINE COLLECTION



IVD

VACUETTE®

Urine Collection Sets

For convenient processing of urine samples, Greiner Bio-One provides a range of ready to use kits for urine sampling.

A single tube is packed together with a urine transfer device for immediate and hygienic transfer of the patient's sample from the cup directly into the tube ready for transport or analysis.

The urine transfer device is suitable for use in any cup or beaker. The vacuum of the evacuated urine tube does the work, preventing the need for any unhygienic manual handling. The correct urine sample volume then ensures optimal sample stabilization in tubes with additives.

CONVENIENCE OF A KIT

No need to search for tubes and matching accessories, the product is ready to use

- / Choice of additives and tube versions
- / Convenient single-packed blister
- / Comfortable flanges on transfer device rim for pushing in tube



PRODUCT OVERVIEW

FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING
PLEASE VISIT OUR WEBSITE OR CONTACT US.

Item no.	Description	Nominal	Bottom shape	Qty. inner / outer
453031	Urine CCM Set 13x75 (VACUETTE® Urine CCM Tube Item.no. 454486 + Urine Transfer Device Item.no. 450751) single-packed	4 ml	round	1 / 300
453032	Urine CCM Set 16x100 (VACUETTE® Urine CCM Tube Item.no. 455243 + Urine Transfer Device Item.no. 450751) single-packed	9 ml	conical	- /300

RECOMMENDED HANDLING

Please observe the instructions for use at www.gbo.com.



1

Position the cup or beaker, opening the lid if necessary. Insert the urine transfer device, submerging the tip into the specimen.



2

Insert the tube into the transfer device. Use your fingers to grip the transfer device flanges and push in the tube with the same hand whilst holding cup or beaker with the other hand. Let the tube fill, keep pushing for as long as urine flows automatically into the tube.



3

Carefully remove the tube from the transfer device and invert fully several times if necessary (CCM >5 times).



4

Remove the urine transfer device and dispose of per your facility's guidelines.