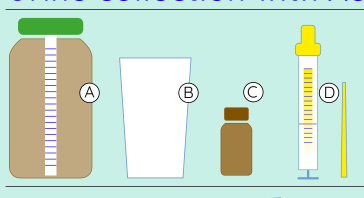
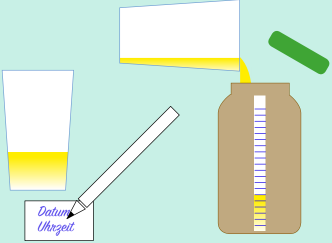
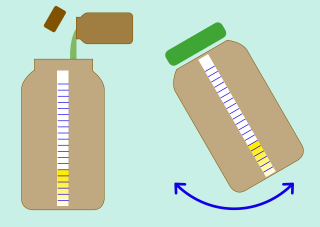
Urine collection with Acid



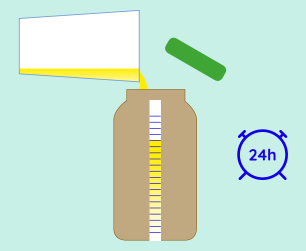


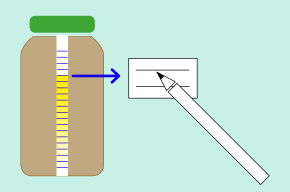
- (A) Large urine container
- B) Plastic collection beaker
- © Glass bottle containing hydrochloric acid
- (D) Urine-Monovette
- (E) Label





- 1. After getting up, empty bladder and note the date and time on the label that comes with the bottle. Use the plastic beaker (B) to collect the urine and then transfer into the large bottle (A).
- 2. There is acid in the small brown glass bottle (C) please be careful not have any direct contact with the acid and tip it all into the large container (A). Very carefully ensure that the lid of container A is on tightly and then shake the container.



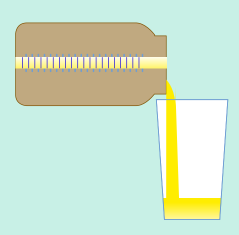


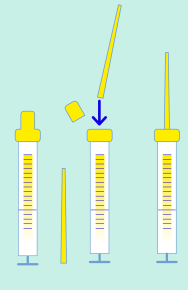
- 3. For the next 24 hours all the urine that you pass needs to be put in container (A), each time the lid needs to be put back on tightly and the container shaken.
- label (E) you can read the amount of urine from the markings on the large container (A).

4. Once the collection is finished fill in the

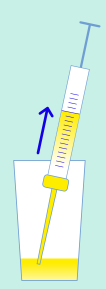
A day later, at the same time the collection was started, the bladder must be emptied into the beaker and transferred to the large container (A) and this is the end of the collection.

Urine collection with Acid





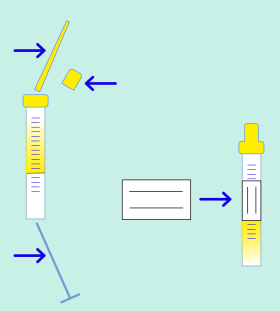
- 5. Next you need to pour some of the urine from container (A) into the plastic beaker (B).
- 6. Take the Urine-Monovette (D). Remove the lid/stopper and attach the suction tip.



7. Insert the suction tip of the Urine-Monovette (D), into beaker (B) and fill it up to the line.



8. To empty the suction tip, hold the Urine-Monovette in an upright position and withdraw the piston rod downwards until it locks into place.



Remove the suction tip, break off the piston rod and replace the lid/stopper. 10. Attach the completed label (E) to the Urine-Monovette (D). Hand the Urine-Monovette back in to the staff at the clinic.

The rest of the urine can now be flushed away in the toilet and the rest of the equipment can be disposed of in the household waste.