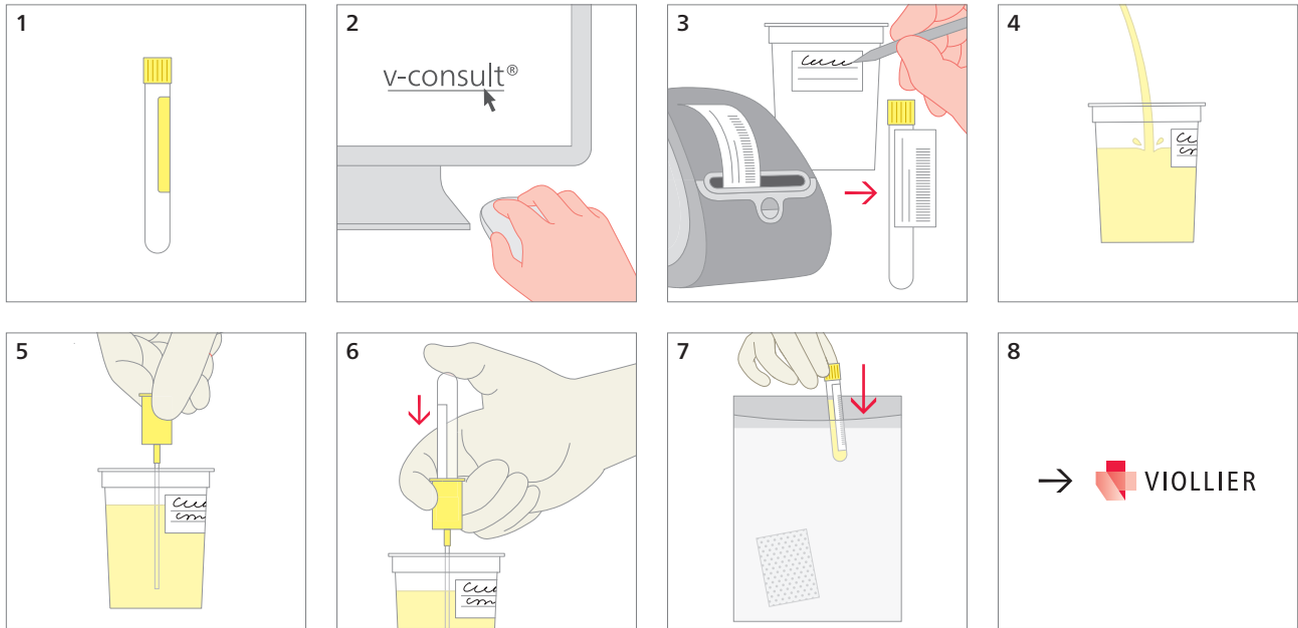


## Urine – pathogen detection: except urine bacteriology

Spot-urine tube without preservatives (52)



- *Chlamydia trachomatis* PCR  
5 – 10 mL First catch from the first morning urine or after at least 2 hours without urinating
- Legionella and pneumococci antigen
- *Mycoplasma genitalium* PCR  
5 – 10 mL First catch from the first morning urine or after at least 2 hours without urinating
- *Mycoplasma hominis* PCR  
5 – 10 mL First catch from the first morning urine or after at least 2 hours without urinating
- Mycobacteria culture  
At least 6 × spot-urine tube  
Send in 50 – 100 mL morning urine from three consecutive days or with an interval, no urine-collection
- *Neisseria gonorrhoeae* PCR  
5 – 10 mL First catch from the first morning urine or after at least 2 hours without urinating
- *Schistosoma haematobium* microscopy  
At least 6 × spot-urine tube  
50 – 100 mL Urine sample between 12:00 h and 15:00 h, after mild physical activity if possible
- *Trichomonas vaginalis* PCR  
5 – 10 mL First catch from the first morning urine or after at least 2 hours without urinating
- *Ureaplasma urealyticum*, *Ureaplasma parvum* PCR  
5 – 10 mL First catch from the first morning urine or after at least 2 hours without urinating

Shipping material:

Please label with name, first names and date of birth of the patient