

Instructions for sample collection, filtering and shipment

UROMONITOR® Urine Collection Kit Content

- 3 filters
- 1 10 mL syringe
- 1 hermetic plastic bag
- 1 UROMONITOR® sticker
- 1 cardboard box
- 1 DHL Express Label
- 2 covers for filters

Sample Collection & Processing

1. COLLECTION

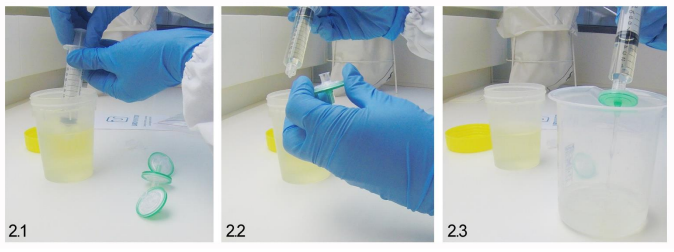
1.1 Collect the urine into a collection bottle.

(Not provided in UROMONITOR® Kit)

Proceed immediately to filtering or store the urine sample at 4°C until the moment of filtering (for a maximum of 4 hours) in order to preserve the quality of the sample and avoid contamination.

2. FILTERING

- 2.1. Take 10 ml of urine sample using the syringe (Figure 2.1).
- 2.2. Screw a filter at the end of the syringe (Figure 2.2)
- 2.3. Pull the syringe plunger to pass the entire volume of urine through the filter into a disposable container (Figure 2.3).
- 2.4. Unscrew the filter and repeat steps 2.1 to 2.3 until the urine or the supplied filters run out.



IMPORTANT: Regardless of the urine volume, filtering should always be made through at least two filters. If the filter collapses or the flow of urine stops, replace the filter with a new one and continuing with the filtering.

3. SHIPMENT

3.1. Fit the 3th filter on each other and cover the free ends with the supplied caps; put the filters in the same plastic bag that came with the filtering kit (Figure 3.1) and proceed with shipping.



Shipping Instructions

- 1. Place the plastic bag containing the filters in cardboard box; (same box you received from us with the kit)
- 2. Seal the box with the UROMONITOR® sticker;
- 3. Paste the DHL Express label firmly on the surface of the DHL shipping envelope. Make sure that the label is clearly visible on the envelope surfaces and shipping that does not cover any of the edges.
- 4. Contact your local DHL to arrange the collection of the sample. A confirmation email will be sent to you as soon as the UROMONITOR laboratory receives the sample by DHL.

Questions? We help.

FAQ: www.uromonitor.com

Orders and shipping: info@uromonitor.com

Sample collection and processing: lab@uromonitor.com