

## B. KIT CONTENTS

The urine collection container contains a urine stabilizer which is a phosphate buffered saline solution with bovine derived protein stabilizer, antimicrobial agents, and bromocresol green as a colorant.

### Contents for D2000 / D2100

- 1 urine collection container containing urine stabilizer

### Other Contents for D2000

- 1 zipper lock specimen bag
- 1 absorbent pad
- 1 medicine dropper
- 1 urine collection cup
- 1 patient information label
- 1 Instructions for use

## C. INTENDED USE OF THIS PRODUCT

The NMP22® Urine Collection Kit/Vials is intended for the collection, stabilization, and transport of human urine which will be tested using the NMP22® Test Kit.

## D. PRECAUTIONS

- Urine stabilizer contains Fungizone™ and gentamicin as antimicrobial agents which may be toxic if ingested. Avoid contact with skin and mucus membranes. Any exposed area should be promptly and thoroughly washed.
- Store kits at a controlled room temperature of 50° to 77°F (10° to 25°C).
- Do not use kit beyond expiration date printed on the label.

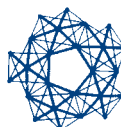
## E. INSTRUCTIONAL NOTES

- It is important that these insert instructions be read thoroughly and understood before using the NMP22® Urine Collection Kit/Vials.
- One void should be collected. If sample is post-surgical it must be collected between midnight and noon (0000 - 1200 hours).
- Urine sample must be stabilized **immediately** after collection.

- Do not use other methods for collecting urine samples. Invalid NMP22® measurements will result from improperly collected samples or samples that are not properly stabilized.
- The large urine collection cup should be discarded after use.
- The urine sample collected needs to be kept out of direct sunlight and away from heat sources greater than 95°F (35°C).
- Urine sample should be collected at least 5 days after any invasive procedures.
- Stabilized sample must be sent to the clinical laboratory within **24 hours** of sample collection. If you are mailing your sample to the lab, consult with your urologist for proper address and overnight delivery instructions. Care must be taken to ensure the shipped sample does not go above temperatures of 95°F (35°C). If concerned that the sample may be exposed to >95°F temp during transport, ship the stabilized urine in an insulated container with cold packs included.
- If you choose to mail your sample, the box in which your collection kit was packaged should also be used for mailing the sample. Do not discard.
- If you have any questions, contact your Urologist, Clinical Laboratory, or Inverness Medical before collecting your sample.

**STABILIZED SAMPLE SHOULD NOT EXCEED TEMPERATURES ABOVE 95°F (35°C) AT ANY TIME.**

**SAMPLES MUST BE COLLECTED BETWEEN MIDNIGHT AND NOON IF THEY ARE POST-SURGICAL. (0000-1200 hours)**



**Matritech**

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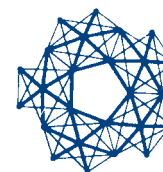
**NMP22® Urine Collection Kit/Vials**

*For in vitro diagnostic use.*

Cat. No. D2000 / D2100

# NMP22® Urine Collection Kit/Vials

## *Instructions for Use*



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## A. PROPRIETARY NAME

NMP22® Urine Collection Kit/Vials  
Catalog Number: D2000 / D2100

*Instructions for Use*

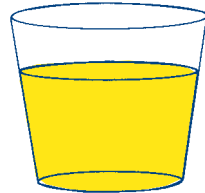
# NMP22® Urine Collection Kit/Vials

## INSTRUCTIONS FOR USE

### Step 1

Remove the large urine collection cup from the collection kit.

Urinate into the collection cup a single time. If sample is post-surgical it must be collected between the hours of midnight and noon.



### Step 2

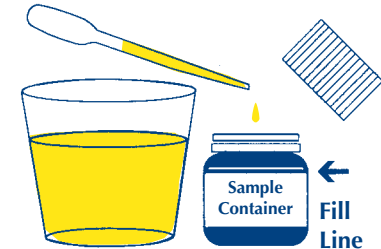
Remove the small urine sample collection container from the kit.

Unscrew the cap. (Be careful not to spill the blue preservative inside.) Material may be toxic. See precautions.



### Step 3

Using the provided medicine dropper, transfer enough urine from the large urine collection cup into the small sample collection container to reach the fill-line on the label.



### Step 4

Seal the cover tightly. Stabilized urine sample will be blue/green in color.



### Step 5

Dispose of the remaining urine from the cup into the toilet or urinal.

Dispose of the empty urine collection cup and medicine dropper into the trash.



### Step 6

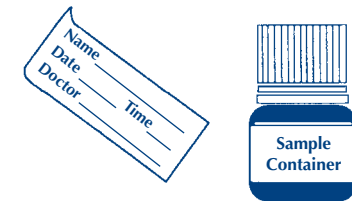
On the patient information label provided in kit, write:

- Your Name
- Your Doctor's Name
- The Date and Time of Sample Collection

Name	_____
Date	_____ Time _____
Doctor	_____

### Step 7

Peel the label off the adhesive backing and stick it over the existing label on the small urine collection container which contains the sample you have just collected.



### Step 8

Seal the urine collection bottle along with the absorbent pad in the zipper lock bag provided.

Deliver sample to the doctor's office or send to clinical laboratory according to the doctor's instructions within 24 hours of urine collection.

Protect from direct sunlight and heat sources greater than 95°F (35°C)



## Instructions for Use

**IF SAMPLE IS POST-SURGICAL IT MUST BE  
COLLECTED BETWEEN MIDNIGHT AND NOON.**

**(0000 - 1200 hours)**

If you have any questions concerning the use of this kit/vials, contact your Urologist, Clinical Laboratory, or Inverness Medical.