# TECHNICAL INFORMATION SHEET

## **BD Vacutainer® 24 Hour Urine Specimen Container**



Product Catalogue Number: 364982

TIS364982, 10 10 10 AC

#### **Intended Use**

Single use non-sterile container intended for the collection and containment of urine. It is equipped with an integrated transfer device to enable, transfer of urine from the 24 hour container into evacuated urine tubes. These products are intended for use by healthcare professionals.

#### Manufacturing Information

(Legal) Manufacturer Becton, Dickinson and Company,

1 Becton Drive, Franklin Lakes, NJ 07417, USA

**Standards & Certificate Numbers** ISO 13485:2003, MD19.2137

**Country of origin** USA

NSAI (0050) Certification body

**EU Authorised Representative** 

Becton, Dickinson and Company Belliver Industrial Estate, Plymouth, Devon, PL6 7BP, UK

#### **Relevant Product Standards**

EN14254:2004 Standards:

Sterilisation

This product is non-sterile

#### Compliance

Directive: European In Vitro Diagnostic Medical Devices

Directive 98/79/EC

Non Annex II / General Use IVD Classification:

## **Product Specification**

**Container Material:** Polyethelene

Lid Material: Polyethelene

Cannula Material: Stainless Steel (304 Grade)

Sleeve Material: Synthetic Rubber

3000 Capacity (ml):

Fill Indicator: 100mL graduations

Closure Colour: Blue

Does product contain?

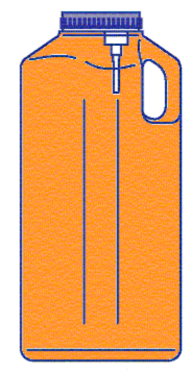
Latex (NRL): No

Dry Natural Rubber (DNR):

Phthalates: No

Material of animal origin:

**Product Storage:** Do not expose to direct sunlight



#### **Labelling Information**

All labelling complies with the requirements of the European In Vitro Diagnostic Medical Devices Directive 98/79/EC and includes the CE marking.

	Unit Pack	Case Pack
Company name & manufacturer address	Company Name Only	•
Reference number		•
CE marking & single use symbols		•
Lot number		•
Instructions for use (pictorials)	•	
Draw Volume		•
Colour coding		
Storage conditions		•
Quantity in package		•
Primary barcode (GS1-128) product identification		
Secondary barcode (GS1-128) qty, expiry, lot number		
Product name & short description		•
EU Authorised Representative		•

#### **Packaging Specifications**

40 unit pack weight (kg): 5.89 40 unit packaging material: Cardboard

**40 unit pack volume (m³):** 0.16 **40 unit packaging weight (kg):** 0.419

40 unit pack dimensions LxHxW (mm): 590 x 590 x 475 40 unit packaging volume (m³): Not Available

## Sample Storage & Stability

Instructions for Use

In general, urine samples can be stored:

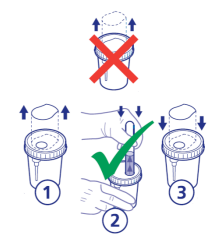
- 2 hours from collection at room temperature<sup>1,2</sup>
- 24 hours if immediately refrigerated between 2 to 8°C after collection<sup>2,3</sup>

#### References

- 1. Clinical and Laboratory Standards Institute (CLSI; formerly NCCLS): Urinalysis and Collection, Transportation, and Preservation of Urine Specimens. Approved Guideline Second Edition. Document GP16-A4. Wayne, PA, USA, 2001
- 2. ECLM European Urinalysis Group, European urinalysis guidelines. Scand J Clin Lab Invest Suppl. 2000;231:1-86.
- 3. Guder W.G. et all, Recommendations of the Working Group on Preanalytical Quality of the German Society for Clinical Chemistry and Laboratory Medicine, Quality of Diagnostic Samples, 3rd Edition, 2010

## **Further Reading**

1. Guder W.G, Narayanan S, Wisser H. and Zawta B. Diagnostic Samples: From the Patient to the Laboratory. Fourth Edition. Darmstadt, Germany: Wiley-VCH; 2009





BD Diagnostics
Preanalytical Systems
The Danby Building
Edmund Halley Road
Oxford Science Park
Oxford, OX4 4DQ, UK
Tel: +44 (0)1865 748844
Fax: +44 (0)1865 781528
www.bd.com
bdukvacutainer@europe.com