



Urology

Urine Collection Bags

30101-30102

Polyuro-Premium

- Available with specially molded handle for easy handling
- T-type bottom outlet for single hand operation and efficient emptying of the bag
- Available with **sampling port** for quick & safe collection of urine sample
- Capacity : 2000 ml, Tube length: 100cm



30103-30104

Polyuro-Deluxe

- Available with handle for easy handling and top outlet
- Capacity : 2000 ml Tube length: 100cm



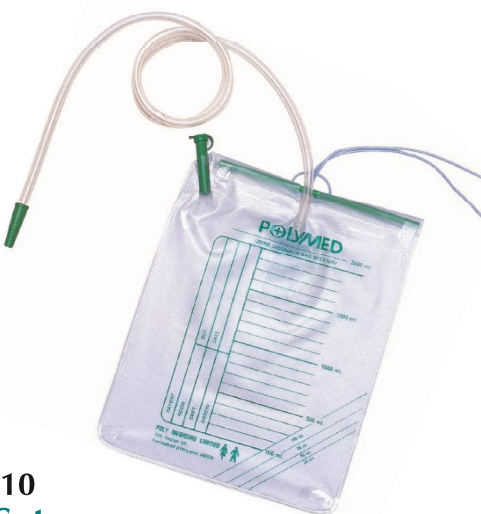
30118-30119

Polyuro-Ultra

- Available with **sampling port** for quick & safe collection of urine sample
- **Tube length 150 cm**
- Capacity : 2000 ml

30107-30108
Polyuro-Standard

- Urine collection bag with top outlet & rod for hanging
- Capacity : 2000 ml Tube length: 90cm


Leg Straps

30111-30112
**Urine Collection Bag
with T-type Bottom Outlet
and Sampling port**
30109-30110
Leg Bag Set

- Provides freedom of mobility as the bag is attached to the leg of the patient
- Available with leg straps
- Capacity : 800 ml Tube length: 50cm

Common features

- Soft and kink resistant PVC tubing
- With non-return valve
- Bag graduated in ml to indicate the quantity of urine collected
- Conical inlet connector with cap
- Available sterile or non sterile

30105
**Urine Collection Bag
with Bottom Outlet**


- T-type bottom outlet for clean single hand operation and efficient emptying of the bag
- Capacity : 2000 ml Tube length: 100cm

- Reinforced hole for hanging
- Capacity : 2000 ml Tube length: 90cm

30113

Paediatric Urine Collection Bag

- For short term urine collection
- Suitable for both male and female infants
- Capacity : 100 ml
- Provided with special adhesive for better grip and easy removal from soft skin of the infants


30114-30117

Polyurimeter

Urine Collection Bag with Measured Volume Meter

- Urine collection bag graduated in ml with measured volume meter for accurate measurement of urine
- **Sampling port** provided for sample collections maintains closed system, reduces the chance of **Urinary Tract Infection**
- Conical inlet connector
- Capacity 250 ml, 500 ml



Common features

- Inlet tube length : 100 cm
- Capacity of urine collection bag : 2000 ml
- Soft and kink resistant PVC tubing
- With T-type Bottom outlet
- Available with specially molded hanger for easy handling



Also available with Needle Free Sampling Port

Urine Drainage Catheters

Short Term Urine Drainage Catheters

30010-30019

Nelaton Catheter

- For short term bladder catheterisation through urethra in males
- Length : 40 cms
- Sizes : 6 FG to 24 FG



30040-30050
Rectal Catheter

- For introduction of enema solution into rectum to release / aspirate rectal fluid
- Length : 40 cms
- Sizes : 18 FG to 32 FG



30060-30069
Female Catheter

- For short term bladder catheterisation through urethra in females
- Length : 18 cms
- Sizes : 6 FG to 20 FG

Common features

- Soft, frosted and kink resistant PVC tubing
- Atraumatic, soft, rounded, closed tip with two lateral eyes for efficient drainage
- Color coded plain connector for easy identification of size



Urology

30160-30168

Foley Balloon Catheters

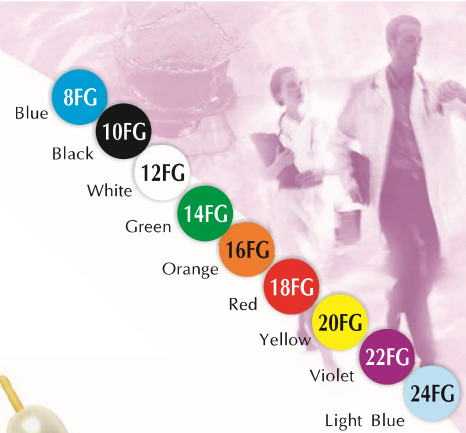
- Made of Silicone elastomer bonded with latex rubber, which can be retained in body for longer duration
- Symmetrical foley balloon to ensure upright tip in urinary bladder for proper drainage of urine
- Two lateral burr free eyes to prevent the risk of injury and encrustation
- Hard plastic valve for trouble free inflation and deflation of balloon
- Color-coded for easy identification of size

Sizes Adult:

- Two way: 12, 14, 16, 18, 20, 22, 24FG Balloon Capacity: 30 ml

Sizes Pediatric:

- Two way: 8, 10FG, Balloon Capacity: 3- 5 ml



30300

TUR Set

- Y-shaped set for Endoscopic irrigation during Trans Urethral Resection of Prostate Gland
- Manufactured from non-toxic, medical grade PVC
- Thumb operated clamps, help quick and smooth changeover of bottles
- Proximal end fitted with flexible latex tubing for easy connection to endoscope
- Sterile ready for use

30520-30583

Irrigation Sets

30520

Irrigation Set with Soft Chamber

- Made of non-toxic PVC utilizing soft flexible chamber delivering high flow rates
- Available in single & multi flow dual spike



30560

Irrigation Set with Hard Chamber

- Made of non-toxic PVC utilizing hard chamber delivering high flow rates
- Available in single & multi flow dual spike



Common features

- Sharp and easy piercing spike
- Smooth roller clamp facilitates easy and controlled adjustment of fluid
- soft and smooth clamp for easy opening and closing

Containers



Tite-Rite™ leak resistant containers



Tite-Rite™ leak resistant containers with patient I.D. and sterility assurance labels



120mL container with patient I.D. and sterility assurance label, individually wrapped

LEAK RESISTANT CONTAINERS

- Tite-Rite™ containers are the ultimate in leak-tight storage and transport of liquids
 - Ideal for hospital pneumatic tube systems
 - Tite-Rite caps are produced from polyethylene and contain an inner liner designed to compress against the uppermost walls of the container, providing an air-tight seal
 - The containers are produced from polypropylene and have molded graduations
- Container: Polypropylene (PP) • Cap: Polyethylene (PE)

Non-Sterile, Bulk Packaging

Item #	Size	Diameter	Height	Unit
6518	20mL (0.66 oz)	35mm	44mm	1000
6520	40mL (1.33 oz)	48mm	41mm	600
6522	60mL (2 oz)	48mm	60mm	500
6524	90mL (3 oz)	48mm	76mm	400
6525	90mL (3 oz)	53mm	63mm	300
6527	120mL (4 oz)	53mm	78mm	300

For Urine Collection and Transport — STERILE with Sterility Assurance Label

- Unbroken seal guarantees sterility of interior at point of use

Item #	Description	Unit
6220	90mL (48mm) container, with sterility assurance label, STERILE	400
6523	60mL container with label, STERILE	500
6526	90mL (53mm) container, with sterility assurance label, STERILE	300
6528	120mL (53mm) container, with sterility assurance label, STERILE	300
6529	120mL (53mm) container, with sterility assurance label, individually wrapped, STERILE	100

For Urine Collection and Transport — Non-Sterile

Item #	Description	Unit
6219	90mL (48mm) container with label, non-sterile	400

SPECIMEN CONTAINERS FOR ON-SITE COLLECTION AND TESTING

4 oz (120mL) Urine Collection Container with Screw Cap

Our popular 4 ounce urine collection container is ideal for use in physician's offices and hospital settings. The containers have molded graduation marks and a frosted writing area.

Sterile Containers:

- Graduated to 100mL
- Individually wrapped
- Trilingual patient ID label
(English, Spanish & French)

Non-Sterile Containers:

- Graduated to 100mL
- Frosted writing area

Material: Container = Polypropylene (PP) • Cap = Polyethylene (PE)

Dimensions: Container: 56.8 x 72.5mm • Cap: 61mm O.D.

Item #	Description	Unit
5912	Red screw cap, ID label, individually wrapped, STERILE	100
5913	Green screw cap, ID label, individually wrapped, STERILE	100
5914	Red screw cap, non-sterile	100
5915	Red screw cap, non-sterile	500
5915G	Green screw cap, non-sterile NEW	500
5916	Red screw cap, affixed thermometer strip, non-sterile	500

3.5 oz Collection Cup (No Lid)

Polystyrene (PS)

Item #	Description	Unit
6207	Plastic flexible cup, 100/pk, 25 packs/case	2500

5 oz Wide Mouth Container with Snap Cap

- Extra wide 70mm (2.75") top inner diameter
- Height with cap: 67.7mm, without cap: 66.4mm
- Molded graduations in both ounces and milliliters

Material: Container = Polypropylene (PP) • Cap = Polyethylene (PE)

Item #	Description	Unit
5917	With snap cap, 300/case	300

Don't forget to see our complete line of specimen transport bags. Several styles and multiple sizes are available.
Page 27.



5912



5913



5915G



6207



5917

Containers



108095



Snap valve pour spout for dripless pouring



Dual oriented graduations for either vertical or horizontal use

24 HOUR URINE COLLECTION CONTAINER

These 3-liter, 24 hour urine collection containers are user friendly for both patients and laboratory personnel. The containers feature large, centrally located handles for good balance. The unique snap valve pour spouts allow for dripless pouring. A specially designed screw cap with liner ensures leakproof transport.

Container: High-density polyethylene (HDPE)

Cap: Polypropylene (PP)

Volume: 3 Liter

Dimensions: 11.5cm x 24.5cm x 16.0cm

- Dripless pouring
- Leakproof transport
- Graduated both vertically and horizontally
- Low form design for convenient storage
- Metal free and resistant to hydrochloric acid

Item #	Description	Unit
108095	3 Liter, orange with screwcap and snap pour spout	40

FECAL COLLECTION CONTAINERS

30mL Self-Standing with Attached Spoon

Globe's 30mL screw cap container with spoon is ideal for the collection and transport of fecal specimens. Available in transparent polystyrene or opaque polypropylene, these stool containers come completely assembled and are ready to use.

Cap: Polypropylene • Spoon: Polystyrene

Item #	Description	Unit
109117	30mL, polystyrene, with spoon and screwcap	500
109120	30mL, polypropylene, with spoon and screwcap	500

20mL with Attached Spoon

20mL white stool collection container with blue lid and attached spoon.

Cap and spoon: Polypropylene

Item #	Description	Unit
109224	20mL, polypropylene, 100/bag, 12 bags/case	1200

109117 — polystyrene (PS), 109120 — polypropylene (PP)



109224



Contenitori per campioni biologici

Containers for biological samples

Sisterile®



Contenitore a vite in polipropilene per liquidi biologici, con certificato di sterilizzazione. Superficie di scrittura e scala graduata esterna.

- Per uso diagnostico in vitro.

Polypropylene screw cap container for biological fluids, with sterilization certificate. Write-on surfaces and external graduated scale.

- For in vitro diagnostic use.

231173
NON STERILE



Vol. 150 ml.

Contenitore in polipropilene con tappo a parte. Graduato a 120 ml. Superficie di scrittura 28x48 mm.

Polypropylene container with separated cap. Graduated to 120 ml. Writing surface 28x48 mm.

231178
STERILE



Vol. 150 ml.

Contenitore sterile in polipropilene con etichetta e tappo a vite. Graduato a 120 ml. Superficie di scrittura 28x48 mm.

Sterile polypropylene container with label and screw cap. Graduated to 120 ml. Writing surface 28x48 mm.

231176
NON STERILE



Vol. 150 ml.

Contenitore in polipropilene con etichetta e tappo a vite. Graduato a 120 ml. Superficie di scrittura 28x48 mm.

Polypropylene container with label and screw cap. Graduated to 120 ml. Writing surface 28x48 mm.

231180
STERILE



Vol. 150 ml.

Contenitore sterile in polipropilene con etichetta e tappo a vite. Graduato a 120 ml. Superficie di scrittura 28x48 mm. Confezione singola.

Sterile polypropylene container with label and screw cap. Graduated to 120 ml. Writing surface 28x48 mm. Individually wrapped.

Contenitori per campioni biologici

Containers for biological samples



231193
NON STERILE

Contenitore in polipropilene con tappo a parte. Graduato a 170 ml. Superficie di scrittura 28x48 mm.



Vol. 200 ml.

Polypropylene container with separated cap. Graduated to 170 ml. Writing surface 28x48 mm.



231198
STERILE

Vol. 200 ml.

Contenitore sterile in polipropilene con etichetta e tappo a vite. Graduato a 170 ml. Superficie di scrittura 28x48 mm.

Sterile polypropylene container with label and screw cap. Graduated to 170 ml. Writing surface 28x48 mm.



231196
NON STERILE

Vol. 200 ml.

Contenitore in polipropilene con etichetta e tappo a vite. Graduato a 170 ml. Superficie di scrittura 28x48 mm.

Polypropylene container with label and screw cap. Graduated to 170 ml. Writing surface 28x48 mm.



231200
STERILE

Vol. 200 ml.

Contenitore sterile in polipropilene con etichetta e tappo a vite. Graduato a 170 ml. Superficie di scrittura 28x48 mm. Confezione singola.

Sterile polypropylene container with label and screw cap. Graduated to 170 ml. Writing surface 28x48 mm. Individually wrapped.



Un'alta tecnologia nella realizzazione dello stampo ed una accurata ricerca della materia plastica, hanno consentito di produrre un contenitore con pareti elastiche, indispensabili per avere la massima sicurezza nel trasporto ed eventuale travaso di liquidi biologici.

High technology in mould design, and through research into plastics, have resulted in an indispensable container with elastic walls for maximum safety during the transportation and pouring off of biological fluids.





Contenitori per campioni biologici

Containers for biological samples



18102
NON STERILE

Contenitore in polipropilene con tappo a vite. Etichettato.

Polypropylene container with screw cap. Labelled.

Vol. 200 ml.
Ø 60x80 mm.



18106
STERILE

Contenitore sterile in polipropilene con tappo a vite. Etichettato.

Sterile polypropylene container with screw cap. Labelled.

Vol. 200 ml.
Ø 60x80 mm.

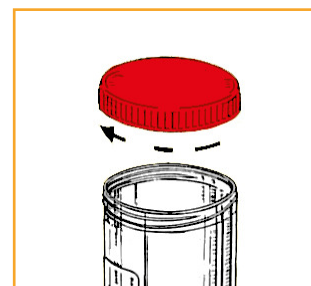


18107
STERILE

Contenitore sterile in polipropilene con tappo a vite. Etichettato. Confezione singola.

Sterile polypropylene container with screw cap. Labelled.
Individually wrapped.

Vol. 200 ml.
Ø 60x80 mm.



Contenitori per campioni biologici

Containers for biological samples



180991
NON STERILE

Containitore in polipropilene con tappo a vite e tappino. Etichettato.

Polypropylene container with screw cap and little stopper. Labelled.

Vol. 200 ml.
Ø 60x98 mm.

K-TAINER®



181011
STERILE

Containitore sterile in polipropilene con tappo a vite e tappino. Etichettato.

Sterile polypropylene container with screw cap and little stopper. Labelled.

Vol. 200 ml.
Ø 60x98 mm.

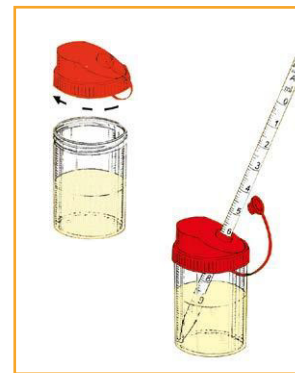


181091
STERILE

Containitore sterile in polipropilene con tappo a vite e tappino. Etichettato. Confezione singola.

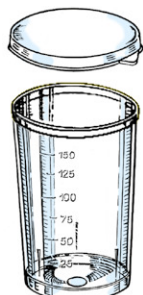
Sterile polypropylene container with screw cap and little stopper. Labelled. Individually wrapped.

Vol. 200 ml.
Ø 60x98 mm.



Esempio di utilizzo del contenitore K-TAINER con pipetta per virologia.

Example of use of K-TAINER container with virology pipette.

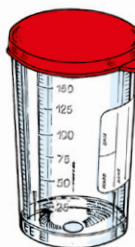


181084
NON STERILE

Containitore in polistirolo con tappo a pressione a parte.

Polystyrene container with separated press-on cap.

Vol. 150 ml.



181104
STERILE

Containitore sterile in polistirolo con tappo a pressione. Etichettato.

Sterile polystyrene container with press-on cap. Labelled.

Vol. 150 ml.

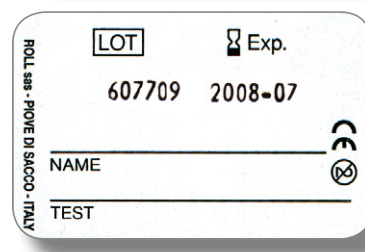


181114
STERILE

Containitore sterile in polistirolo con tappo a pressione. Etichettato. Confezione singola.

Sterile polystyrene container with press-on cap. Labelled. Individually wrapped.

Vol. 150 ml.





Contenitori per istologia

Histological containers



Contenitore in polietilene con tappo a vite e sottotappo a pressione, indicato per pezzi istologici.

Polyethylene container with screw cap and press-on under-cap for histological samples.

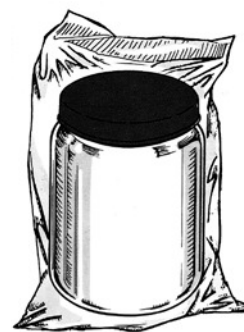
18426
NON STERILE Vol. 120 ml.

18428
NON STERILE Vol. 200 ml.

18427
NON STERILE Vol. 500 ml.

18429
NON STERILE Vol. 1000 ml.

18430
NON STERILE Vol. 2000 ml.



Contenitore in polietilene con tappo a vite e sottotappo a pressione, indicato per pezzi istologici. Sterile. Confezione singola.

Sterile polyethylene container with screw cap and press-on under-cap for histological samples. Individually wrapped.

18426S
STERILE Vol. 120 ml.

18428S
STERILE Vol. 200 ml.

18427S
STERILE Vol. 500 ml.

18429S
STERILE Vol. 1000 ml.

18430S
STERILE Vol. 2000 ml.

Contenitori per urina

Urine containers

Forniti di 2 tappi a vite, il primo per la raccolta, il secondo per il travaso. Particolarmente adatti per la raccolta di urine nelle 24 ore.

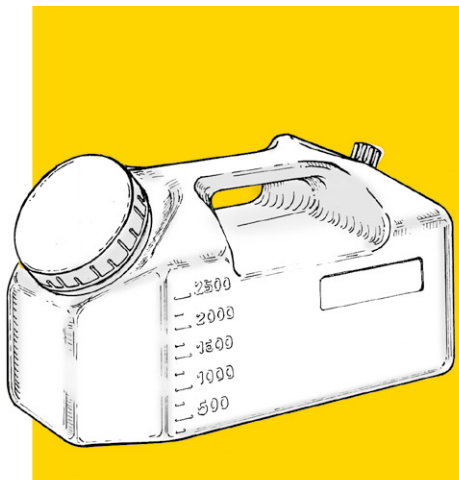
With 2 screw caps, the first one for the collection and the second one for the pouring. Particularly suitable for the collection of urine throughout 24 hours.



90483
NON STERILE Vol. 2500 ml.

Contenitore in polietilene a bottiglia per la raccolta delle urine nelle 24 ore. Graduato.

Polyethylene container sampling bottle shaped for 24 hours urine collection. Graduated.



90482
NON STERILE Vol. 2500 ml.

Contenitore in polietilene a tanica per la raccolta delle urine nelle 24 ore. Graduato.

Polyethylene container tank shaped for 24 hours urine collection. Graduated.