

## MEDICAL LABORATORY PLASTICWARE



## Graduated beaker with spout

Volume: 250 ml Height: 96 mm Diameter: 72 mm Volume: 100 mm Height: 72 mm Diameter: 52 mm Volume: 50 ml Height: 60 mm Diameter: 42 mm

#### Graduated beaker without spout

Volume: 30 ml Height: 40 mm Diameter: 37 mm

- Non-specialized container for expendable laboratory substances (reagents, buffer solutions, etc.), for dosing liquid and powder reagents, metering approximate volumes of non-volatile liquids, filtering and preparation of reagents and solutions
- Material: polypropylene
- Bulk packaging





### Micro test tube with skirted base

Volume: 1,5 ml Height: 46 mm Diameter: 15 mm

- Description: with cap and cap for a capillary
- Placement and storage of biological materials, clinical samples, reagents, culture specimens, and for running chemical reactions and laboratory studies
- Supplied sterile or non-sterile. Sterilization by radiation
- Material: polypropylene
- Bulk packaging



#### Test tube conical

Volume: 10 ml Height: 100 mm Diameter: 16 mm

- Description: with rim
- Placement and storage of biological materials, clinical samples, reagents, culture specimens, and for running chemical reactions and laboratory studies
- Material: polypropylene
- Supplied sterile or non-sterile. Sterilization by radiation
- Bulk packagingkaging



### Micro test tube Eppendorf® type conical

Volume: 1,5 ml Height: 40 mm Diameter: 13 mm

- Description: flat cap with writing area and pierceable
- Placement and storage of biological materials, clinical samples, reagents, culture specimens, and for running chemical reactions and laboratory studies
- The tube stopper is easily opened and closed with one hand, without any risk of liquid splattering and aerosol formation
- Withstands accelerations of up to 10000g during centrifuging
- Material: polypropylene
- Supplied sterile or non-sterile. Sterilization by radiation
- Bulk packaging



#### Petri dish 1,2,3,4-section

Height: 14 mm Diameter: 90 mm

- Description: ventilated
- Cultivation and identification of microorganism colonies, and for storage of small fragments of various preparations
- Material: highly transparent polystyrene
- Supplied sterile. Sterilization by radiation
- Single and bulk packaging options



#### Micro test tube

Volume: 2,0 ml Height: 40 mm Diameter: 13 mm

- Description: flat cap with writing area and pierceable
- Placement and storage of biological materials, clinical samples, reagents, culture specimens, and for running chemical reactions and laboratory studies
- The tube stopper is easily opened and closed with one hand, without any risk of liquid splattering and aerosol formation
- Material: polypropylene
- $\bullet$  Supplied sterile or non-sterile. Sterilization by radiation
- Bulk packaging



## Petri dish single-section

Height: 14 mm Diameter: 60 mm

- Description: ventilated
- Cultivation and identification of microorganism colonies, and for storage of small fragments of various preparations
- Material: highly transparent polystyrene
- Supplied sterile. Sterilization by radiation
- Single and bulk packaging options

## CONTAINERS FOR BIOMATERIALS

### Disposable medical polymer container

Volume: 25 ml Height: 92 mm Diameter: 31 mm

- Collection, storage and transportation of specimens/samples of biomaterials (urine, feces, sputum, mucus, tissue, etc.)
- The container is provided with graduation (5 ml division value) and a matted window for records
- Material of the container: polypropylene
- Material of the lid: polyethylene or polypropylene
- Supplied sterile or non-sterile. Sterilization by radiation
- Bulk packaging

## Disposable medical polymer container

Volume: 100, 120 ml Height: 73 mm Diameter: 62 mm Without spoon Volume: 60 ml
Height: 62 mm
Diameter: 54 mm
With/without spoon



- Collection, storage and transportation of specimens/samples of biomaterials (urine, feces, sputum, mucus, tissue, etc.)
- The container is provided with graduation (10 ml division value) and a matted window for records
- Supplied sterile or non-sterile. Sterilization by radiation
- Material of the container: polypropylene
- Material of the lid: polyethylene or polypropylene
- Material of the spoon (only for 30ml and 60ml containers): polypropylene
- The container in a sterile version is packed in a single packaging or sealed with a tamper-evident tape (sticker)
- A non-sterile container is supplied as an assembly (container+lid+spoon), or all elements are supplied separately

# **EXAMPLE OF PACKAGING FOR MEDICAL ITEMS**



Disposable medical polymer container. Sterile. Single packaging



Petri dishes. Single packaging.



Conical centrifugal tube. Bulk packaging.



Petri dishes. Bulk packaging.



Sealed with a tamper-evident tape

## DEVICE FOR FIXING A VACUUM TUBE DURING BLOOD COLLECTION



## Holder for vacuum tube

Height: 47 mm Diameter: 19 mm

- Fixing tubes and needles during blood collection, ensures rigid screw fixing without ontacting the patient's blood and the part of the needle introduced into the patient's body
- Compatible with all types of double-ended needles, Luer adapters, butterfly catheters;
- Provided with central thread for reliable needle fixing during the procedure, for convenience of introducing and selecting the direction
- A reusable product
- Material: polypropylene
- Bulk packaging

