

TABLE OF CONTENT

COMPANY PROFILE



Medibrex is a leading producer and worldwide distributor of multiple revolutionized medical, dental, para-pharmaceutical and cosmetic products. Medibrex aims to deliver to the healthcare community products that enhance the quality of life and provide functional and financial value. Medibrex's parent company, Librex Holding, Inc., founded in 1987, develops and markets purification products in more than 55 countries around the world.

Over the last 8 years, Medibrex has expanded into new territories, from the GCC and MENA region all the way to Europe and China and has enriched its portfolio with a range of products that advance the world of health with improved efficiency and cost. At Medibrex we pride ourselves in tailoring our services to the needs of our valuable customers by providing them with consistent precision instruments, targeted tools and exclusive components.

05 I COMPAMY PROFILE



Plastivy is Medibrex's latest launched product. It offers a wide range of plastic solutions that help the user improve the diagnostics and delivery of care. Plastivy products meet the international requirements of each one of the working fields (pharmacy, cosmetology, bio analysis, agronomy, veterinary, microbiology, odontology, genetics, nursing, medicine, among others).

Manufacturing zero-defect products is Medibrex' goal of quality. We have a unique concept for quality control measures throughout each stage from raw material procurement to manufacturing and packing cycle.

Our Manufacturing plant conforms to GMP quality standards. Our Quality Control standards conform to ISO 13485:2016 and European Medical Device Directive 93/42/EEC. Our products have been authorized to label CE mark and US FDA for proven safety. These standards are evident in the physical ambience of our plant, manufacturing technology, packaging and the sterilization process. Special micro and HEPA filters at all air handling units ensure minimal contamination in all manufacturing areas. Microorganism and particle concentration levels are carefully monitored to stay within safe limits. Employees undergo periodic training to maintain adequate qualifications and instructions of hygiene standards. All clean rooms are provided with a change room at the entrance to ensure a dust-free environment.

Plastivy products are packed by the most modern packaging machines, to ensure minimal risk of contamination or damage during transportation. We use Gamma Radiation to sterilize the product, as per ISO 11135/EN 550 standards, each batch is released after strict inspection

Relying on a qualified team, we have strengthened ourselves as a leading company in the laboratory equipment field. Professionals and technicians with a wide experience in the scientific and industrial fields have worked together in the last years to develop, innovate and investigate new technologies, so that everyone of our clients counts with the highest quality of our durable products.

PETRI DISHES

```
Petri Dishes 60 mm | One Compartment Petri Dishes 90 mm | Two Compartments Petri Dishes 90 mm | Three Compartments Petri Dishes 140 mm | Petri Dishes 90 mm | Easy Tear Bags
```

05 | PETRI DISHES

60 mm

INTENDED USE

Used to culture cells on solid media for microbiological studies

MATERIAL

Manufactured using polystyrene



FEATURES

- Manufactured either aseptically or ETO sterilized under ISO 7 clean room conditions
- Crystal clear to ensure premium optical quality
- Optimal planarity
- Requires less media than others
- CE marked

Product Code	Diameter (mm)	Sterility	Packing	Number of Vents	Inner Pack Quantity	Pieces per box
IPD-600	60	Aseptic	Standard	3	10	1400
IPD-601	60	Sterile	Standard	3	10	1400
IPD-602	60	Aseptic	Standard	0	10	1400
IPD-603	60	Sterile	Standard	0	10	1400
IPD-604	60	Aseptic	Standard	6	10	1400
IPD-605	60	Sterile	Standard	6	10	1400
IPD-620	60	Aseptic	Standard	0	20	1400
IPD-621	60	Sterile	Standard	0	20	1400

90 mm | One Compartment



INTENDED USE

Used to culture cells on solid media for microbiological studies

MATERIAL Manufactured using polystyrene

- Manufactured either aseptically or ETO sterilized under ISO 7 clean room conditions
- Crystal clear to ensure premium optical quality
- Optimal planarity
- Requires less media than others
- Triple vented
- CE marked

Product Code	Diameter (mm)	Sterility	Height (mm)	Material	Inner Pack Quantity	Pieces per box
IPD-900	90	Aseptic	14.2	PS	20	500
IPD-901	90	Sterile	14.2	PS	20	500
IPD-950	90	Aseptic	15.8	PS	20	500
IPD-951	90	Sterile	15.8	PS	20	500
IPD-960	90	Aseptic	16.2	PS	20	500
IPD-961	90	Sterile	16.2	PS	20	500

05 | PETRI DISHES

90 mm | Two Compartments

INTENDED USE

Used to culture cells on solid media for microbiological studies

MATERIAL

Manufactured using polystyrene



FEATURES

- Manufactured either aseptically or ETO sterilized under ISO 7 clean room conditions
- Crystal clear to ensure premium optical quality
- Optimal planarity
- Requires less media than others
- Triple vented
- CE marked

Product Code	Diameter (mm)	Sterility	Material	Inner Pack Quantity	Pieces per box
IPD-920	90	Aseptic	PS	20	500
IPD-921	90	Sterile	PS	20	500

90 mm | Three Compartments



INTENDED USE

Used to culture cells on solid media for microbiological studies

MATERIAL

Manufactured using polystyrene

- Manufactured either aseptically or ETO sterilized under ISO 7 clean room conditions
- Crystal clear to ensure premium optical quality
- Optimal planarity
- Requires less media than others
- Triple vented
- CE marked

Product Code	Diameter (mm)	Sterility	Material	Inner Pack Quantity	Pieces per box
IPD-930	90	Aseptic	PS	20	500
IPD-931	90	Sterile	PS	20	500

05 I PETRI DISHES

140 mm

INTENDED USE

Used to culture cells on solid media for microbiological studies

MATERIAL

Manufactured using polystyrene



FEATURES

- Manufactured either aseptically or ETO sterilized under ISO 7 clean room conditions
- Crystal clear to ensure premium optical quality
- Optimal planarity
- Requires less media than others
- CE marked

Product Code	Diameter (mm)	Sterility	Material	Inner Pack Quantity	Pieces per box
IPD-140	140	Aseptic	PS	10	240
IPD-141	140	Sterile	PS	10	240

90 mm | Easy Tear Bags



INTENDED USE

Used to culture cells on solid media for microbiological studies

MATERIAL Manufactured using polystyrene

- Manufactured either aseptically or ETO sterilized under ISO 7 clean room conditions
- Crystal clear to ensure premium optical quality
- Optimal planarity
- Requires less media than others
- Triple vented
- CE marked
- Easy tear perforated bags

Product Code	Diameter (mm)	Sterility	Height (mm)	Packing	Inner Pack Quantity	Pieces per box
IPD-902	90	Sterile	14.2	Double Bag	10	500
IPD-903	90	Sterile	14.2	Standard	10	500
IPD-991	90	Sterile	14.2	Perforated	20	500
IPD-993	90	Sterile	15.8	Perforated	20	500
IPD-995	90	Sterile	16.2	Perforated	20	500

Specimen containers 30 mL | PS
Specimen containers 60 mL | PS
Specimen containers 60 mL | PP
Specimen containers 60 mL | Blue
Specimen containers 120 mL | PP
Specimen containers 150 mL | PP
Stool containers
24 Hour Urine containers
Spoon for Specimen Containers

30 ml | PS

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-300	Yes	30	PS	Red	HDPE	Aseptic	No	No	400
ISCS-310	Yes	30	PS	White	HDPE	Aseptic	No	No	400
ISCS-301	Yes	30	PS	Red	HDPE	Sterile	No	No	400
ISCS-311	Yes	30	PS	White	HDPE	Sterile	No	No	400

30 ml | PS with Label



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-340	Yes	30	PS	Red	HDPE	Aseptic	Yes	No	400
ISCS-350	Yes	30	PS	White	HDPE	Aseptic	Yes	No	400
ISCS-341	Yes	30	PS	Red	HDPE	Sterile	Yes	No	400
ISCS-351	Yes	30	PS	White	HDPE	Sterile	Yes	No	400

30 ml | PS with Spoon

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label		Pieces per box
ISCS-320	Yes	30	PS	Red	HDPE	Aseptic	No	Yes	400
ISCS-330	Yes	30	PS	White	HDPE	Aseptic	No	Yes	400
ISCS-321	Yes	30	PS	Red	HDPE	Sterile	No	Yes	400
ISCS-331	Yes	30	PS	White	HDPE	Sterile	No	Yes	400

30 ml | PS with Label & Spoon



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-360	Yes	30	PS	Red	HDPE	Aseptic	Yes	Yes	400
ISCS-370	Yes	30	PS	White	HDPE	Aseptic	Yes	Yes	400
ISCS-361	Yes	30	PS	Red	HDPE	Sterile	Yes	Yes	400
ISCS-371	Yes	30	PS	White	HDPE	Sterile	Yes	Yes	400

60 ml | PS

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-600	Yes	60	PS	Red	HDPE	Aseptic	No	No	500
ISCS-610	Yes	60	PS	White	HDPE	Aseptic	No	No	500
ISCS-601	Yes	60	PS	Red	HDPE	Sterile	No	No	500
ISCS-611	Yes	60	PS	White	HDPE	Sterile	No	No	500

60 ml | PS with Label



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-640	Yes	60	PS	Red	HDPE	Aseptic	Yes	No	500
ISCS-650	Yes	60	PS	White	HDPE	Aseptic	Yes	No	500
ISCS-641	Yes	60	PS	Red	HDPE	Sterile	Yes	No	500
ISCS-651	Yes	60	PS	White	HDPE	Sterile	Yes	No	500

60 ml | PS with Spoon

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-620	Yes	60	PS	Red	HDPE	Aseptic	No	Yes	500
ISCS-630	Yes	60	PS	White	HDPE	Aseptic	No	Yes	500
ISCS-621	Yes	60	PS	Red	HDPE	Sterile	No	Yes	500
ISCS-631	Yes	60	PS	White	HDPE	Sterile	No	Yes	500

60 ml | PS with Label & Spoon



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polystyrene
- Cap manufactured using high density polyethylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-660	Yes	60	PS	Red	HDPE	Aseptic	Yes	Yes	500
ISCS-670	Yes	60	PS	White	HDPE	Aseptic	Yes	Yes	500
ISCS-661	Yes	60	PS	Red	HDPE	Sterile	Yes	Yes	500
ISCS-671	Yes	60	PS	White	HDPE	Sterile	Yes	Yes	500

60 ml | PP

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polypropylene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility Label		Spoon	Pieces per box
ISCP-600	Yes	60	PP	Red	HDPE	Aseptic	No	No	500
ISCP-610	Yes	60	PP	White	HDPE	Aseptic	No	No	500
ISCP-601	Yes	60	PP	Red	HDPE	Sterile	No	No	500
ISCP-611	Yes	60	PP	White	HDPE	Sterile	No	No	500

60 ml | PP with Label



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polypropylene
- Cap manufactured using high density polyethylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Cap laterial Sterility		Spoon	Pieces per box
ISCP-640	Yes	60	PP	Red	HDPE	Aseptic	Yes	No	500
ISCP-650	Yes	60	PP	White	HDPE	Aseptic	Yes	No	500
ISCP-641	Yes	60	PP	Red	HDPE	Sterile	Yes	No	500
ISCP-651	Yes	60	PP	White	HDPE	Sterile	Yes	No	500

60 ml | PP with Spoon

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polypropylene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility Label		Spoon	Pieces per box
ISCP-620	Yes	60	PP	Red	HDPE	Aseptic	No	Yes	500
ISCP-630	Yes	60	PP	White	HDPE	Aseptic	No	Yes	500
ISCP-621	Yes	60	PP	Red	HDPE	Sterile	No	Yes	500
ISCP-631	Yes	60	PP	White	HDPE	Sterile	No	Yes	500

60 ml | PP with Label & Spoon



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polypropylene
- Cap manufactured using high density polyethylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCP-660	Yes	60	PP	Red	HDPE	Aseptic	Yes	Yes	500
ISCP-670	Yes	60	PP	White	HDPE	Aseptic	Yes	Yes	500
ISCP-661	Yes	60	PP	Red	HDPE	Sterile	Yes	Yes	500
ISCP-671	Yes	60	PP	White	HDPE	Sterile	Yes	Yes	500

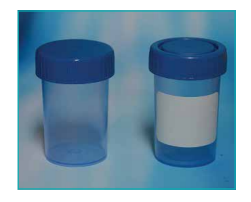
60 ml Blue

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polypropylene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCP-680	Yes	60	PP	Blue	HDPE	Aseptic	Yes	No	500
ISCP-681	Yes	60	PP	Blue	HDPE	Sterile	Yes	no	500

120 ml | PP



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polypropylene
- Cap manufactured using high density polyethylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- Molded-in graduation up to 100 mL
- Maximum capacity is 120 mL
- Frosted area for easy writing
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCP-100	No	120	PP	Red	HDPE	Aseptic	No	No	500
ISCP-110	No	120	PP	White	HDPE	Aseptic	No	No	500
ISCP-101	Yes	120	PP	Red	HDPE	Sterile	No	No	250
ISCP-111	Yes	120	PP	White	HDPE	Sterile	No	No	250
ISCP-141	Yes	120	PP	Red	HDPE	Sterile	Yes	No	250

120 ml | PP with Spoon

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

- Container manufactured using polypropylene
- Cap manufactured using high density polyethylene



FEATURES

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- Molded-in graduation up to 100 mL
- Maximum capacity is 120 mL
- Frosted area for easy writing
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCP-120	No	120	PP	Red	HDPE	Aseptic	No	Yes	500
ISCP-130	No	120	PP	White	HDPE	Aseptic	No	Yes	500
ISCP-121	Yes	120	PP	Red	HDPE	Sterile	No	Yes	250
ISCP-131	Yes	120	PP	White	HDPE	Sterile	No	Yes	250

150 ml | PP



INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

 Container and cap manufactured using polypropylene

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- Frosted area for easy writing
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCP-500	No	150	PP	Red	PP	Aseptic	No	No	500
ISCP-510	No	150	PP	White	PP	Aseptic	No	No	500
ISCP-501	Yes	150	PP	Red	PP	Sterile	No	No	250
ISCP-511	Yes	150	PP	White	PP	Sterile	No	No	250

150 ml | PP with Spoon

INTENDED USE

Used to collect, transport, and store a wide variety of samples

MATERIAL

 Container and cap manufactured using polypropylene



- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- Frosted area for easy writing
- CE marked

Product Code	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCP-520	No	150	PP	Red	PP	Aseptic	No	Yes	500
ISCP-530	No	150	PP	White	PP	Aseptic	No	Yes	500
ISCP-521	Yes	150	PP	Red	PP	Sterile	No	Yes	250
ISCP-531	Yes	150	PP	White	PP	Sterile	No	Yes	250
ISCP-541	Yes	150	PP	Red	PP	Sterile	Yes	Yes	250

Stool containers

INTENDED USE

Used to collect, transport, and store a wide variety of samples

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked



Product Code	Description	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISCS-360	Clear	Yes	30	PS	Red	HDPE	Aseptic	Yes	Yes	400
ISCS-361	Clear	Yes	30	PS	Red	HDPE	Sterile	Yes	Yes	400
ISCS-370	Clear	Yes	30	PS	White	HDPE	Aseptic	Yes	Yes	400
ISCS-371	Clear	Yes	30	PS	White	HDPE	Sterile	Yes	Yes	400
ISCS-630	Clear	Yes	60	PS	White	HDPE	Aseptic	No	Yes	500
ISCS-631	Clear	Yes	60	PS	White	HDPE	Sterile	No	Yes	500
ISCS-670	Clear	Yes	60	PS	White	HDPE	Aseptic	Yes	Yes	500
ISCS-671	Clear	Yes	60	PS	White	HDPE	Sterile	Yes	Yes	500
ISCP-630	Clear	Yes	60	PP	White	HDPE	Aseptic	No	Yes	500
ISCP-631	Clear	Yes	60	PP	White	HDPE	Sterile	No	Yes	500
ISCP-670	Clear	Yes	60	PP	White	HDPE	Aseptic	Yes	Yes	500
ISCP-671	Clear	Yes	60	PP	White	HDPE	Sterile	Yes	Yes	500
ISSP-620	Opaque	Yes	60	PP	Red	HDPE	Aseptic	No	Yes	500
ISSP-621	Opaque	Yes	60	PP	White	HDPE	Sterile	No	Yes	500
ISSP-630	Opaque	Yes	60	PP	White	HDPE	Aseptic	No	Yes	500

Product Code	Description	Assembled	Volume (ml)	Container Material	Cap Color	Cap Material	Sterility	Label	Spoon	Pieces per box
ISSP-631	Opaque	Yes	60	PP	White	HDPE	Sterile	No	Yes	500
ISSP-660	Opaque	Yes	60	PP	Red	HDPE	Aseptic	Yes	Yes	500
ISSP-661	Opaque	Yes	60	PP	REd	HDPE	Sterile	Yes	Yes	500
ISSP-670	Opaque	Yes	60	PP	White	HDPE	Aseptic	Yes	Yes	500
ISSP-671	Opaque	Yes	60	PP	White	HDPE	Sterile	Yes	Yes	500
ISSP-120	Opaque	No	120	PP	Red	HDPE	Aseptic	No	Yes	500
ISSP-121	Opaque	Yes	120	PP	Red	HDPE	Sterile	No	Yes	500
ISSP-130	Opaque	No	120	PP	White	HDPE	Aseptic	No	Yes	500
ISSP-131	Opaque	Yes	120	PP	White	HDPE	Sterile	No	Yes	250
ISSP-530	Opaque	No	150	PP	White	HDPE	Aseptic	No	Yes	500
ISSP-531	Opaque	Yes	150	PP	White	HDPE	Sterile	No	Yes	250

24 Hour Urine Container

INTENDED USE

Used for the collection of urine over 24 hours

MATERIAL

- 3L: container and cap manufactured using polyethylene
- 2.5L: container manufactured using polyethylene
- Cap manufactured using polyethylene

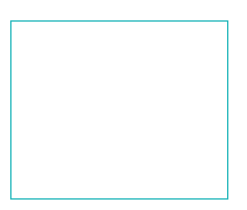


FEATURES

- Leak-proof design
- The 2.5 Liter contains a small cap opening suitable for Vacurate[®] holder insertion, and hence easy urine withdrawal without dripping
- CE marked
- SCP-325H with Vacuum Specimen collection insertion

Product Code	Assembled	Volume (ml)	Container Material	Cap Material	Sterility	Pieces per box
ISCP-300	Yes	3000	PE	PE	Aseptic	24
ISCP-325	Yes	2500	PE	PE	Aseptic	30
ISCP-32SH	Yes	2500	PE	PE	Aseptic	30

Spoon for Specimen Containers



INTENDED USE

Used to collect, transport, and store a wide variety of samples

- Chemically inert and resistant to common laboratory reagents at room temperature
- Leak-proof design
- CE marked

Product Code	Description	Color	Material	Inner pack Quantity	Pieces per box
ISS-600	Suitable for 60mL containers	Red	PS	200	20000
ISS-610	Suitable for 60mL containers	White	PS	200	20000
ISS-300	Suitable for 30, 120 & 150mL containers	Red	PS	200	20000
ISS-310	Suitable for 30, 120 & 150mL containers	White	PS	200	20000

SAFETY BOXES

```
Safety Boxes 1 L
Safety Boxes 1.8 L
Safety Boxes 3 L
Safety Boxes 5 L
Safety Boxes 10 L
Hangers
```

1L

INTENDED USE

Used for the safe disposal of contaminated products and sharps

MATERIAL

Manufactured using polypropylene



FEATURES

- Designed and labelled in accordance to the UN3291 Standard
- Shock-proof container, resistant to solvents and perforation
- Easy to handle
- Permanent and damage-proof closure
- Puncture-resistant
- Stable on flat surfaces
- Leak-proof upon locking the lid
- Cover provided with a built-in flat opening having a temporary and permanent closing system

Product Code		Useful Capacity (L)	Maximum Load (kg)	
ISH-010	1	0.8	1	100

1.8 L



INTENDED USE

Used for the safe disposal of contaminated products and sharps

MATERIAL

Manufactured using polypropylene

- Designed and labelled in accordance to the UN3291 Standard
- Shock-proof container, resistant to solvents and perforation
- Easy to handle
- Permanent and damage-proof closure
- Handles manufactured to withstand the capacity and volume of each container
- Puncture-resistant
- Stable on flat surfaces
- Leak-proof upon locking the lid

Product Code		Useful Capacity (L)	Maximum Load (kg)	
ISH-018	1.8	1.44	1	45

3L

INTENDED USE

Used for the safe disposal of contaminated products and sharps

MATERIAL

Manufactured using polypropylene



FEATURES

- Designed and labelled in accordance to the UN3291 Standard
- Shock-proof container, resistant to solvents and perforation
- Easy to handle
- Permanent and damage-proof closure
- Handles manufactured to withstand the capacity and volume of each container
- Puncture-resistant
- Stable on flat surfaces
- Leak-proof upon locking the lid

Product	Total Capacity (L)	Useful	Maximum	Pieces
Code		Capacity (L)	Load (kg)	per box
ISH-030	3	2.4	2	36

5 L



INTENDED USE

Used for the safe disposal of contaminated products and sharps

MATERIAL

Manufactured using polypropylene

- Designed and labelled in accordance to the UN3291 Standard
- Shock-proof container, resistant to solvents and perforation
- Easy to handle
- Permanent and damage-proof closure
- Handles manufactured to withstand the capacity and volume of each container
- Puncture-resistant
- Stable on flat surfaces
- Leak-proof upon locking the lid

Product	Total	Useful	Maximum	Pieces
Code	Capacity (L)	Capacity (L)	Load (kg)	per box
ISH-050	5	4	3	30

05 | SAFETY BOXES

10L

INTENDED USE

Used for the safe disposal of contaminated products and sharps

MATERIAL

Manufactured using polypropylene



FEATURES

- Designed and labelled in accordance to the UN3291 Standard
- Shock-proof container, resistant to solvents and perforation
- Easy to handle
- Permanent and damage-proof closure
- Handles manufactured to withstand the capacity and volume of each container
- Puncture-resistant
- Stable on flat surfaces
- Leak-proof upon locking the lid

Product	Total	Useful	Maximum	Pieces
Code	Capacity (L)	Capacity (L)	Load (kg)	per box
ISH-100	10	8	5	

Hangers



INTENDED USE

Used for wall or trolley mounting of sharps containers

FEATURES

Suitable for hanging 1.8 L, 3 L, 5 L and 10 L sharps containers

Product Code

ISH-001

TUBES

Vacurate® Vacuum Blood Collection Tubes
Vacurate® Vacuum Urine Collection Tubes
Tourniquets
Vacurate® Vacuum Tube Holders
Vacuum Tube Needles
Blood Collection Tubes 2.5 ML & 5 ML | Push Cap
Blood Collection Tubes 10 ML
Blood Collection Tubes 2.5 ML & 5 ML | Screw Cap
Conical Tubes 15 ML
Conical Tubes 50 ML
Test Tubes 5 ML

Caps For Test Tubes

Vacurate® Vacuum blood collection | Plain

INTENDED USE

Used in various blood analysis applications and as discard tubes

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: none

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-200300	2	13x75	White	100	1000
IVBC-300300	3	13x75	White	100	1000
IVBC-400300	4	13x75	White	100	1000
IVBC-600300	6	13x100	White	100	1000
IVBC-200400	2	13x75	Red	100	1000
IVBC-300400	3	13x75	Red	100	1000
IVBC-400400	4	13x75	Red	100	1000
IVBC-600400	6	13x100	Red	100	1000
IVBC-700400	7	13x100	Red	100	1000
IVBC-800400	8	16x100	Red	100	1000
IVBC-000400	9	16x100	Red	100	1000

Vacurate® Vacuum blood collection tubes | Clot Activator

INTENDED USE

- Also known as serum tubes
- Used for determinations in serum for clinical routine chemistry

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Clot activator



- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-300408	3	13x75	Red	100	1000
IVBC-400408	4	13x75	Red	100	1000
IVBC-600408	6	13x100	Red	100	1000
IVBC-700408	7	13x100	Red	100	1000
IVBC-800408	8	16x100	Red	100	1000
IVBC-900408	9	16x100	Red	100	1000
IVBC-100408	10	16x100	Red	100	1000

Vacurate® Vacuum blood collection tubes | Gel Separator + Clot Activator

INTENDED USE

- Also known as serum tubes
- Used for determinations in serum for clinical routine chemistry

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Clot activator and gel separator

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-350409	3.5	13x75	Red	100	1000
IVBC-500409	5	13x100	Red	100	1000
IVBC-350909	3.5	13x75	Golden	100	1000
IVBC-500909	5	13x100	Golden	100	1000
IVBC-350609	3.5	13x75	Dark Blue	100	1000
IVBC-500609	5	13x100	Dark Blue	100	1000
IVBC-600909	6	13x100	Golden	100	1000
IVBC-700909	7	16x100	Golden	100	1000
IVBC-800909	8	16x100	Golden	100	1000
IVBC-900909	9	16x100	Golden	100	1000
IVBC-100909	10	16x100	Golden	100	1000

Vacurate® Vacuum blood collection tubes | Lithium Heparin

INTENDED USE

- Also known as plasma tubes
- Used for determinations in plasma for clinical routine chemistry

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Lithium Heparin

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Caps enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-200803	2	13x75	Green	100	1000
IVBC-300803	3	13x75	Green	100	1000
IVBC-400803	4	13x75	Green	100	1000
IVBC-600803	6	13x100	Green	100	1000
IVBC-700803	7	13x100	Green	100	1000
IVBC-800803	8	16x100	Green	100	1000
IVBC-900803	9	16x100	Green	100	1000
IVBC-100803	10	16x100	Green	100	1000

Vacurate® Vacuum blood collection tubes | Lithium Heparin + Gel Separator

INTENDED USE

- Also known as plasma tubes
- Used for determinations in plasma for clinical routine chemistry

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Lithium Heparin and gel separator

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-301110	3	13x75	Turquoise	100	1000
IVBC-501110	5	13x100	Turquoise	100	1000
IVBC-601110	6	16x100	Turquoise	100	1000
IVBC-701110	7	16x100	Turquoise	100	1000
IVBC-801110	8	16x100	Turquoise	100	1000
IVBC-901110	9	16x100	Turquoise	100	1000
IVBC-101110	10	16x100	Turquoise	100	1000

Vacurate® Vacuum blood collection tubes | K, EDTA

INTENDED USE

Used for determinations in whole blood for hematology

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Sprayed K2EDTA

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-200701	2	13x75	Lavender	100	1000
IVBC-300701	3	13x75	Lavender	100	1000
IVBC-400701	4	13x75	Lavender	100	1000
IVBC-600701	6	13x100	Lavender	100	1000
IVBC-700701	7	13x100	Lavender	100	1000
IVBC-800701	8	16x100	Lavender	100	1000
IVBC-900701	9	16x100	Lavender	100	1000
IVBC-100701	10	16x100	Lavender	100	1000

Vacurate® Vacuum blood collection tubes | K3EDTA

INTENDED USE

Used for determinations in whole blood for hematology

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Sprayed K2EDTA

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-200502	2	13x75	Violet	100	1000
IVBC-300502	3	13x75	Violet	100	1000
IVBC-400502	4	13x75	Violet	100	1000
IVBC-600502	6	13x100	Violet	100	1000
IVBC-700502	7	13x100	Violet	100	1000
IVBC-800502	8	16x100	Violet	100	1000
IVBC-900502	9	16x100	Violet	100	1000
IVBC-100502	10	16x100	Violet	100	1000

Vacurate® Vacuum blood collection tubes | Potassium Fluoride + K₃EDTA

INTENDED USE

- Also known as glucis tubes
- Used for glucose determination

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Potassium Fluoride + K3EDTA

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-201007	2	13x75	Grey	100	1000
IVBC-301007	3	13x75	Grey	100	1000
IVBC-401007	4	13x75	Grey	100	1000
IVBC-601007	6	13x100	Grey	100	1000
IVBC-701007	7	13x100	Grey	100	1000
IVBC-801007	8	16x100	Grey	100	1000
IVBC-901007	9	16x100	Grey	100	1000

Vacurate® Vacuum blood collection tubes

Sodium Citrate 3.2%

INTENDED USE

- Also known as coagulation tubes
- Used for determination in Plasma for coagulation testing

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Sodium Citrate 3.2%

FEATURES

- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-180104	1.8	13x75	Light Blue	100	1000
IVBC-270104	2.7	13x75	Light Blue	100	1000
IVBC-360104	3.6	13x75	Light Blue	100	1000
IVBC-450104	4.5	13x100	Light Blue	100	1000

Vacurate® Vacuum blood collection tubes

Sodium Citrate 3.8%

INTENDED USE

- Also known as coagulation tubes
- Used in various blood analysis applications

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Sodium Citrate 3.8%

- Sterile
- Precision molded
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVBC-180105	1.8	13x75	Light Blue	100	1000
IVBC-270105	2.7	13x75	Light Blue	100	1000
IVBC-360105	3.6	13x75	Light Blue	100	1000
IVBC-450105	4.5	13x100	Light Blue	100	1000

Vacurate® Vacuum blood collection tubes | Sodium Citrate 3.2% ESR

INTENDED USE

- Also known as coagulation tubes
- Used for determination in Plasma for coagulation testing

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: Sodium Citrate 3.2%



- Sterile
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap, indicating the additive type
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation
- CE marked
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean blood transfer

Product Code	Draw Volume (mL)	Tube Size (mm)		Quantity per Rack	Pieces per box
IVBC-160006	1.6	13x75	Black for ESR	100	1000
IVBC-180006	1.8	13x75	Black for ESR	100	1000
IVBC-240006	2.4	13x75	Black for ESR	100	1000

Vacurate® Vacuum blood collection tubes

INTENDED USE

- A closed system for a clean urine draw without coming into contact with the specimen
- Used in urinalysis

MATERIAL

- Tubes manufactured using transparent PET
- Caps manufactured using polyethylene
- Additive: no preservative

FEATURES

- Sterile
- CE marked
- Impact resistant and chemically resistant
- Precise and accurate withdrawal of predetermined blood volume through vacuum
- Color coded label and cap
- Cap is enclosed with a leak-proof and self-sealing rubber stopper for safe and clean urine transfer
- Supplied with plastic tube racks optimized for maximum accommodation and minimum space occupation

Product Code	Draw Volume (mL)	Tube Size (mm)	Cap Color	Quantity per Rack	Pieces per box
IVUC-400211	4	13x75	Yellow	100	1000
IVUC-400211	6	13x100	Yellow	100	1000

Tourniquets



INTENDED USE

 Used for the constriction and control of blood circulation

MATERIAL

 Manufactured with a plastic buckle and an elastic band

- Ergonomic
- Easy to use

Product	Pieces
Code	per box
IVBCTQ-100	300

Vacuum tube holders

INTENDED USE

Used to hold and accomodated the needle

MATERIAL

Manufactured using polypropylene



FEATURES

• Simple design with a grip for proper handling during blood transfer

Product Code	Pieces per bag	Quantity per box
IVBCH-100	250	2000

Vacuum tube needles



INTENDED USE

• Used to penetrate the vein and help in blood transfer

MATERIAL

 Manufactured using the latest technology in needle manufacturing

- Easy and simple to use with vacuum tube
- Sterile

Product Code	Pieces per box
IVBCN-020	20
IVBCN-021	21
IVBCN-022	22
IVBCN-023	23

Blood collection tubes 2.5mL & 5 mL

Push Cap, Round Bottom, Plain

INTENDED USE

• Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using low density Polyethylene



FEATURES

- · Leak-proof
- Fixed label indicating the blood volume to be drawn
- CF marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCP-210	2.5 & 5.0	Push	Grey	Round	50	1000
IBCP-900	Without Label	Push	Grey	Round	50	1000

Blood collection tubes 2.5mL & 5 mL

Push Cap, Round Bottom, Sodium Citrate



INTENDED USE

 Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using low density Polyethylene

- Leak-proof
- Fixed label indicating the blood volume to be drawn
- CF marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCP-214	2.5	Push	Pink	Round	50	1000
IBCP-514	5.0	Push	Pink	Round	50	1000

Blood collection tubes 2.5mL & 5mL

Push Cap, Round Bottom, Lithium Heparin

INTENDED USE

• Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using low density Polyethylene



FEATURES

- · Leak-proof
- Fixed label indicating the blood volume to be drawn
- CF marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCP-213	2.5	Push	Blue	Round	50	1000
IBCP-513	5.0	Push	Blue	Round	50	1000

Blood collection tubes 2.5mL & 5mL

Push Cap, Round Bottom, Fluoride Oxalate



INTENDED USE

 Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using low density Polyethylene

- Leak-proof
- Fixed label indicating the blood volume to be drawn
- CE marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCP-211	2.5	Push	Yellow	Round	50	1000
IBCP-511	5.0	Push	Yellow	Round	50	1000

Blood collection tubes 2.5mL & 5mL

Push Cap, Round Bottom, K₃EDTA

INTENDED USE

• Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using low density Polyethylene



FEATURES

- · Leak-proof
- Fixed label indicating the blood volume to be drawn
- CF marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCP-212	2.5	Push	Green/Purple	Round	50	1000
IBCP-512	5.0	Push	Green/Purple	Round	50	1000

Blood collection tubes 2.5mL & 5mL

Screw Cap, Flat Bottom, Plain



INTENDED USE

 Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using Polypropylene

- Leak-proof
- Fixed label indicating the blood volume to be drawn
- CE marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCP-211	2.5 & 5.0	Screw	Red	Flat	50	1000

Blood collection tubes 10mL

Screw Cap, Flat Bottom, Plain

INTENDED USE

• Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using Polypropylene



FEATURES

- · Leak-proof
- Fixed label indicating the blood volume to be drawn
- CF marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Supplied in a Rack	Quantity per rack	Pieces per box
IBCS-100	100	Screw	White	Flat	No	200	2000

Blood collection tubes 2.5mL & 5mL

Screw Cap, Flat Bottom, Sodium Citrate



INTENDED USE

 Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using Polypropylene

- Leak-proof
- Fixed label indicating the blood volume to be drawn
- CE marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCS-204	2.5	Screw	Pink	Flat	50	1000
IBCS-504	5.0	Screw	Pink	Flat	50	1000

Blood collection tubes 2.5mL & 5mL

Screw Cap, Flat Bottom, Lithium Heparin

INTENDED USE

• Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using Polypropylene



FEATURES

- · Leak-proof
- Fixed label indicating the blood volume to be drawn
- CF marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCS-203	2.5	Screw	Blue	Flat	50	1000
IBCS-503	5.0	Screw	Blue	Flat	50	1000

Blood collection tubes 2.5mL & 5mL

Screw Cap, Flat Bottom, Fluoride Oxalate



INTENDED USE

 Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using Polypropylene

- Leak-proof
- Fixed label indicating the blood volume to be drawn
- CE marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCS-201	2.5	Screw	Yellow	Flat	50	1000
IBCS-501	5.0	Screw	Yellow	Flat	50	1000

Blood collection tubes 2.5mL & 5mL

Screw Cap, Flat Bottom, K₃EDTA

INTENDED USE

• Used for blood testing and analysis

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using Polypropylene



FEATURES

- Leak-proof
- Fixed label indicating the blood volume to be drawn
- CF marked
- Free rack available
- Instructions for use available on each rack
- Color-coded in accordance to international standards

Product Code	Volume on label (mL)	Cap type	Cap Color	Bottom	Quantity per rack	Pieces per box
IBCS-202	2.5	Screw	Green	Flat	50	1000
IBCS-502	5.0	Screw	Green	Flat	50	1000

Conical tubes 15ml



INTENDED USE

 Used in centrifugation, sample storage, and molecular biology

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using Polypropylene

- Leak-proof
- Conical bottom suitable for centrifugation tests
- Silk screen printing
- Accurate and easy to read graduations
- Superior clarity
- Centrifugation can reach up to 11000 g
- CF marked

Product Code	Description	Cap color	Sterility	Supplied on a rack	Inner pack quantity	Pieces per box
ICTS-150	Screw Cap, Individually wrapped	Red	Sterile	No	1	250
ICTS-151	Screw Cap	Red	Sterile	No	10	1000
ICTS-152	Screw Cap	Red	Sterile	No	25	1000
ICTS-155	Screw Cap	Red	Sterile	No	50	1000
ICTS-156	Screw Cap	Red	Sterile	Yes	50	1000
ICTS-155B	Screw Cap, unassembled	Red	Sterile	No	50	1000

Conical tubes 50mL

INTENDED USE

 Used in centrifugation, sample storage, and molecular biology

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using high density Polyethylene



FEATURES

- Leak-proof
- Conical bottom suitable for centrifugation tests
- Silk screen printing
- Accurate and easy to read graduations
- Superior clarity
- Centrifugation can reach up to 11000 g
- Color-coded in accordance to international standards

Product Code	Description	Cap color	Sterility	Supplied on a rack	Inner pack quantity	Pieces per box
ICTS-500	Screw Cap, Individually wrapped	Red	Sterile	No	1	500
ICTS-502	Screw Cap	Red	Sterile	No	25	500
ICTS-510	Screw Cap	Red	Sterile	No	100	500
ICTS-506	Screw Cap	Red	Sterile	Yes	25	500

Conical tubes 50mL



INTENDED USE

 Used in centrifugation, sample storage, and molecular biology

MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using high density Polyethylene

- Leak-proof
- Conical bottom suitable for centrifugation tests
- Silk screen printing
- Accurate and easy to read graduations
- Superior clarity
- Centrifugation can reach up to 11000 g
- CF marked

Product Code	Description	Cap color	Sterility	Supplied on a rack		Pieces per box
ICTS-600	Screw Cap, Individually wrapped	Red	Sterile	No	1	500
ICTS-601	Screw Cap	Red	Sterile	No	10	500
ICTS-602	Screw Cap	Red	Sterile	No	25	500
ICTS-610	Screw Cap	Red	Sterile	No	100	500
ICTS-606	Screw Cap	Red	Sterile	Yes	25	500

Test tubes 5mL | 12x75

INTENDED USE

Used in dilutions, bacterial cultures, sample storage, centrifugation and precipitates, chromatography fraction collection and other applications



MATERIAL

- Tube manufactured using Polypropylene
- Cap manufactured using low density Polyethylene

- Precision molded
- Total transparency to ensure premium optical quality
- CE marked

Product Code	Cap Size	Cap color	Supplied on a rack	Inner pack quantity	Pieces per box
ITT-500	-	-	-	500	6000
ITT-501	Long	Blue	No	250	2000
ITT-511	Long	Blue	Yes	50	1000
ITT-502	Long	Yellow	No	250	2000
ITT-512	Long	Yellow	Yes	50	1000
ITT-503	Long	White	No	250	2000
ITT-513	Long	White	Yes	50	1000
ITT-504	Long	Red	No	250	2000
ITT-514	Long	REd	Yes	50	1000
ITT-505	Long	Violet	No	250	2000
ITT-515	Long	Violet	Yes	50	1000
ITT-506	Long	Dark Blue	No	250	2000
ITT-516	Long	Dark Blue	Yes	50	1000
ITT-507	Long	Pink	No	250	2000
ITT-517	Long	Pink	Yes	50	1000
ITT-509	Short	Red	No	250	2000
ITT-519	Short	Red	Yes	50	1000

05 I TUBES

Caps for test tubes

INTENDED USE

Manufactured using medical grade LDP



- Easy-on and easy-off application, ensuring a tight and leak-proof seal
- CE marked

Product Code	Cap Size	Color	Inner pack quantity	Pieces per box
ITC-501	Long	Blue	500	9000
ITC-502	Long	Yellow	500	9000
ITC-503	Long	White	500	9000
ITC-504	Long	Red	500	9000
ITC-505	Long	Violet	500	9000
ITC-506	Long	Dark Blue	500	9000
ITC-507	Long	Pink	500	9000
ITC-508	Long	Green	500	9000
ITC-509	Short	Red	500	21000

TIPS AND LOOPS

Micropipette Tips | 5-200 μL | 100-1000 μL | Micropipette Tips in Rack | 5-200 μL | Micropipette Tips in Rack | 100-1000 μL | Inoculating Loops | 1 μL | Inoculating Loops | 10 μL | 10 μL

05 I TIPS AND LOOPS

Micropipette tips | 5-200 µL

INTENDED USE

Used for the transport and sampling of a measured volume of liquid

MATERIAL

Manufactured using polypropylene

FEATURES

- Precision molded tips
- DNase RNase free
- Packaged in sealed economical bulk bags or available in racks
- CE marked
- Standard color is yellow for easy identification. Other colors may be produced upon request

Product Code	Volume Range (μL)	Color	Inner pack quantity	Pieces per box
IMT-102	5-200	Yellow	1000	30000

Micropipette tips | 100-1000 μL



INTENDED USE

Used for the transport and sampling of a measured volume of liquid

MATERIAL

Manufactured using polypropylene

- Precision molded tips
- DNase RNase free
- Packaged in sealed economical bulk bags or available in racks
- CE marked
- Standard color is blue for easy identification. Other colors may be produced upon request

Product Code	Volume Range (μL)	Color	Inner pack quantity	Pieces per box
IMT-101	100-1000	Blue	1000	16000

05 I TIPS AND LOOPS

Micropipette tips in rack | 5-200 µL

INTENDED USE

Used for the transport and sampling of a measured volume of liquid

MATERIAL

- Tips manufactured using polypropylene
- Racks manufactured using polypropylene



FEATURES

- Precision molded tips
- ETO Sterilized
- Packaged in sealed economical bulk bags or available in racks
- Tips are DNase RNase free
- Standard color is yellow for easy identification. Other colors may be produced upon request
- CE marked

Product Code	Volume Range (μL)	Color	Pieces per rack	Racks per box
IMT-102	5-200	Yellow	96	50

Micropipette tips in rack | 100-1000 μL



INTENDED USE

Used for the transport and sampling of a measured volume of liquid

MATERIAL

- Tips manufactured using polypropylene
- Racks manufactured using polypropylene

- Precision molded tips
- ETO Sterilized
- Packaged in sealed economical bulk bags or available in racks
- Tips are DNase RNase free
- Standard color is yellow for easy identification. Other colors may be produced upon request
- CE marked

Product Code	Volume Range (μL)	Color	Pieces per rack	Racks per box
IMT-201	100-1000	Blue	96	30

Inoculating loops | 1 µL

INTENDED USE

Used for the transfer of micro-organisms to growth media/staining slides

MATERIAL

Manufactured using polypropylene



FEATURES

- Made for single use
- Safer to use than metal loops due to the absence of the need for flaming
- CE marked
- Acid-resistant
- Calibrated
- DNase RNase free
- Standard color is yellow for easy identification. Other colors may be produced upon request

Product Code	Capacity (µL)	Color	Sterility	Inner pack quantity	Pieces per box
IIL-011	1	Yellow	ETO	1	1250
IIL-012	1	Yellow	ETO	5	5000
IIL-013	1	Yellow	ETO	10	5000
IIL-014	1	Yellow	ETO	20	5000

Inoculating loops | 10 μL



INTENDED USE

Used for the transfer of micro-organisms to growth media/staining slides

MATERIAL

Manufactured using polypropylene

- Made for single use
- Safer to use than metal loops due to the absence of the need for flaming
- CE marked
- Acid-resistant
- Calibrated
- DNase RNase free
- Standard color is blue for easy identification. Other colors may be produced upon request

Product Code	Capacity (µL)	Color	Sterility	Inner pack quantity	Pieces per box
IIL-011	10	Blue	ETO	1	1250
IIL-102	10	Blue	ETO	5	5000
IIL-103	10	Blue	ETO	10	5000
IIL-104	10	Blue	ETO	20	5000

Medicine Cups
Kidney Dishes
Burette
Blood Exchange Set
Umbilical Cord Clamps
Paper Rolls
Tongue Depressors
Cervix Spatulas
Male Urinals
Female Urinals

Medicine cups

INTENDED USE

Used for oral medicine administration

MATERIAL

Manufactured using polypropylene



FEATURES

- Graduated with 30mL capacity
- Pliable and unbreakable
- CE marked

Product Code	Description	Inner pack quantity	Pieces per box
IIL-100	Without lid	100	5000
IIL-101	Lid for Medicine Cup	100	1000
IIL-102	Lid for Medicine Cup	100	2500

Kidney Dishes



INTENDED USE

Used in medical and surgical wards to accommodate soiled dressings and other medical waste

MATERIAL

Manufactured using polypropylene

- Graduated
- Autoclavable
- CE marked

Product Code	Description	Inner pack quantity	Pieces per box
IKD-100	500mL graduated	50	250

Burette

INTENDED USE

Used for dispensing precise amounts of a liquid reagent

FEATURES

- Clear and accurate graduation
- ETO sterilized, non-toxic, non-pyrogenic
- Individually packed



Product Code	Inner pack quantity	Pieces per box
IBS-150	25	100

Blood Exchange Set



INTENDED USE

- Used for the removal of high concentrations of toxins in the blood which are not otherwise removable by diuresis, dialysis or chelation.
- Non-pyrogenic, non-toxic, and latex-free
- ETO sterilized

MATERIAL

- One blood transfusion set
- One extension tube with a needle and an injection site
- One extension tube
- One collection bag for discarded blood
- One X-ray opaque 5 Fr umbilical catheter
- One X-ray opaque 8 Fr umbilical catheter
- One 10mL luer locking syringe
- Two 20mL luer locking syringes
- One 25g needle
- One 4-way stopcock
- One 15cm ruler
- Three 50x50mm gauze swabs
- One table cover
- One pair of gloves
- One fenestrated drape
- One exchange transfusion record

Product Code	Pieces per box
IBE-100	10

Umbilical Cord Clamps

INTENDED USE

Used for clamping the umbilical cord of newly born babies

MATERIAL

Manufactured using acetal copolymer



FEATURES

- ETO Sterilized and individually wrapped
- Tamper-proof security lock to prevent accidental opening after clamping
- CE marked

Product Code	Sterility	Inner pack quantity	Pieces per box
ICC-100	ETO	40	3000

Paper Rolls



INTENDED USE

Used on exam tables in clinical consultations

- High quality paper
- Perforated every 50cm

Product Code	Color	Length (m)	Width (cm)	Pieces per box
IPR-500	White	50	50	16

Tongue Depressors

INTENDED USE

Used in clinical oral consultations

MATERIAL

Manufactured using polystyrene



FEATURES

- More hygienic and pleasant to use than wooden depressors
- Ergonomically shaped for a more accurate view
- Sterile depressors are individually wrapped in a packet, while non-sterile depressors are supplied in economical bags
- CE marked

Product Code	Sterility	Inner pack quantity	Pieces per box
ITD-100	Non-Sterile	100	4800
ITD-101	ETO	50	2400

Cervix Spatulas



INTENDED USE

Used on exam tables in clinical consultations

MATERIAL

Manufactured using polystyrene

- More hygienic and pleasant to use that wooden spatulas
- Ergonomically shaped for a more accurate consultation
- Sterile spatulas are individually wrapped in a packet, while non-sterile spatulas are supplied in economical bags

Product Code	Sterility	Inner pack quantity	Pieces per box
ICS-100	Non-Sterile	100	5000
ICS-101	ETO	75	3600

Male Urinals

INTENDED USE

Used to help urination for health care patients who have difficulty getting out of bed

MATERIAL

Manufactured using high-density polyethylene



FEATURES

- Has an opening for male genital insertion, long and narrow enough to prevent leakage while urination
- High practicality and simple to use
- Graduated both in mL and oz for eazy determination of the urine amount produced

Product	Pieces
Code	per box
IUM-50	50

Female Urinals



INTENDED USE

Used to help urination for health care patients who have difficulty getting out of bed

MATERIAL

Manufactured using polypropylene

- Has a wide opening enough to prevent leakage while urination
- High practicality and simple to use
- Graduated both in mL and oz for easy determination of the urine amount produced

Product	Pieces
Code	per box
IUF-50	50

CANNULAS

IV Cannulas	16FG
IV Cannulas	18FG
IV Cannulas	20FG
IV Cannulas	22FG
IV Cannulas	24FG

IV Cannulas | 16 FG

INTENDED USE

Used to obtain venous access for IV fluid and medication administration

FEATURES

- ETO Sterilized
- Non-toxic and non-pyrogenic
- The flash back chamber allows a visual image of the blood flow
- Triple point needle for easy and painless skin perforation
- Wings designed for an easy grasp
- Needle is covered in order to prevent any damage
- Has a luer lock plug
- Features an injection port
- Made for single use
- Color-coded in accordance to international standards
- CE marked

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
IIV-016	16	Grey	50	2000

IV Cannulas | 18 FG



INTENDED USE

Used to obtain venous access for IV fluid and medication administration

- ETO Sterilized
- Non-toxic and non-pyrogenic
- The flash back chamber allows a visual image of the blood flow
- Triple point needle for easy and painless skin perforation
- Wings designed for an easy grasp
- Needle is covered in order to prevent any damage
- Has a luer lock plug
- Features an injection port
- Made for single use
- Color-coded in accordance to international standards
- CE marked

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
IIV-018	18	Green	50	2000

IV Cannulas | 20 FG

INTENDED USE

Used to obtain venous access for IV fluid and medication administration

FEATURES

- ETO Sterilized
- Non-toxic and non-pyrogenic
- The flash back chamber allows a visual image of the blood flow
- Triple point needle for easy and painless skin perforation
- Wings designed for an easy grasp
- Needle is covered in order to prevent any damage
- Has a luer lock plug
- Features an injection port
- Made for single use
- Color-coded in accordance to international standards
- CE marked

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
IIV-020	20	Pink	50	2000

IV Cannulas | 22 FG



INTENDED USE

Used to obtain venous access for IV fluid and medication administration

- ETO Sterilized
- Non-toxic and non-pyrogenic
- The flash back chamber allows a visual image of the blood flow
- Triple point needle for easy and painless skin perforation
- Wings designed for an easy grasp
- Needle is covered in order to prevent any damage
- Has a luer lock plug
- Features an injection port
- Made for single use
- Color-coded in accordance to international standards
- CE marked

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
IIV-022	22	Blue	50	2000

05 | CANNULAS

IV Cannulas | 24 FG

INTENDED USE

Used to obtain venous access for IV fluid and medication administration



- ETO Sterilized
- Non-toxic and non-pyrogenic
- The flash back chamber allows a visual image of the blood flow
- Triple point needle for easy and painless skin perforation
- Wings designed for an easy grasp
- Needle is covered in order to prevent any damage
- Has a luer lock plug
- Features an injection port
- Made for single use
- Color-coded in accordance to international standards
- CE marked

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
IIV-024	24	Yellow	50	2000

CATHETERS

Suction Catheters 2 way Foley Balloon Catheters 3 way Foley Balloon Catheters Nelaton Catheters

05 | CATHETERS

Suction Catheters

INTENDED USE

Used for the removal of secretions from the trachea and bronchial tube, clearing the patient's airway thus helping him breathe properly



MATERIAL

Manufactured using medical grade PVC tubes

- ETO sterilized
- Supplied with color coded funnel-shaped connector for easy identification of the size
- Individually packed in a flat sterile pouch
- Can be supplied with X-ray detectable material
- CE marked

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
ISU-006	6	Dark teal	100	1000
ISU-008	8	Blue	100	1000
ISU-010	10	Black	100	1000
ISU-012	12	White	100	1000
ISU-014	14	Green	100	1000
ISU-016	16	Orange	100	1000
ISU-018	18	Red	100	1000
ISU-020	20	Yellow	100	1000
ISU-022	22	Violet	100	1000
ISU-024	24	Blue	100	1000
ISU-026	26	Pink	100	1000

05 | CATHETERS

2 Way Foley Balloon Catheters

INTENDED USE

Used for either short or long term urine drainage



MATERIAL

Manufactured using natural latex rubber

- ETO sterilized
- Supplied with color coded balloon ring
- Individually packed in flat sterilization pouches
- Smooth round shaft, minimizing trauma during insertion and withdrawal
- Soft and consistently inflated balloon makes the tube sit well on the bladder

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
IFC-206	6	Dark teal	100	2000
IFC-208	8	Blue	100	2000
IFC-210	10	Black	100	2000
IFC-212	12	White	100	2000
IFC-214	14	Green	100	2000
IFC-216	16	Orange	100	2000
IFC-218	18	Red	100	2000
IFC-220	20	Yellow	100	2000
IFC-222	22	Violet	100	2000
IFC-224	24	Blue	100	2000
IFC-226	26	Pink	100	2000

3 Way Foley Balloon Catheters

INTENDED USE

Used for removing blood clots from the urinary bladder after prostate gland surgery, as well as the treatment and management of simple hematuria following disease or trauma

MATERIAL

Manufactured using natural latex rubber

FEATURES

- ETO sterilized
- Supplied with color-coded balloon ring
- Individually packed in flat sterilization pouches
- Soft and consistently inflated balloon makes the tube sit well on the bladder

Product Code	Size (FG)	Balloon Capacity (cc)	Color	Inner pack quantity	Pieces per box
IFC-306	6	30-50	Dark teal	100	2000
IFC-308	8	30-50	Blue	100	2000
IFC-310	10	30-50	Black	100	2000
IFC-312	12	30-50	White	100	2000
IFC-314	14	30-50	Green	100	2000
IFC-316	16	30-50	Orange	100	2000
IFC-318	18	30-50	Red	100	2000
IFC-320	20	30-50	Yellow	100	2000
IFC-322	22	30-50	Violet	100	2000
IFC-324	24	30-50	Blue	100	2000
IFC-326	26	30-50	Pink	100	2000

Nelaton Catheters



INTENDED USEUsed for short-term urine drainage

MATERIAL

Manufactured using non-toxic, non-irritant, medical grade PVC

- ETO sterilized
- Supplied with color-coded funnel-shaped connector for easy identification of the size and safe connection to the urine bag
- Individually packed in a flat sterile pouch
- CE marked

Product Code	Size (FG)	Color	Inner pack quantity	Pieces per box
INC-006	6	Dark teal	100	2000
INC-008	8	Blue	100	2000
INC-010	10	Black	100	2000
INC-012	12	White	100	2000
INC-014	14	Green	100	2000
INC-016	16	Orange	100	2000
INC-018	18	Red	100	2000
INC-020	20	Yellow	100	2000