



Warwick Range

Decontamination & Sterile
Services, Operating Rooms,
Clinics & Surgeries



Sterilite Range

Single use for Operating Rooms



Spa Range

Personal Care, Hospital Wards,
Rehabilitation, Nursing Homes
and Community Care

Warwick
SASCO Ltd

Moulding the future of Medical Plastics





**Warwick
SASCO Ltd**

Moulding the future of Medical Plastics



Welcome to our catalogue for 2010, inside you will find details of all products from the Warwick, SteriLite and Spa Ranges. This page includes helpful information on technical aspects and product processing. Individual product pages show detail on applications and suitability. You can access and download more data from www.sasco.co.uk.

Our new 5 Star Guarantee ensures you'll enjoy the support and confidence you expect from a world-class supplier of equipment to the healthcare profession. The focus is always on you, so I am confident you, your organization and your own customers will continue to benefit from our helpful, friendly and efficient service.

Darby Booth, Managing Director.

Material Information

We carefully manage our production to comply with standards for healthcare and medical products.

All products are suitable for use with approved cleaning chemicals and medical liquids used in hospitals and healthcare.

Material used in all products is homopolymer polypropylene unless stated.

Material complies with ISO10993 Biocompatibility of medical devices.

Polypropylene material is a derivative from oil production.



Polypropylene is identified as a material class 5 and can be recycled.

The dyes for material colouring are safe, non toxic and comply with Directive 67/584/EEC on Dangerous Substances and Directive 67/769/EEC to protect human health, the environment and the interests of consumers.

Polypropylene can be incinerated with residue emission of carbon monoxide and water.

Products must be disposed of in accordance with regulations on clinical waste and hospital protocol.

Processing Information

The Warwick Range is designed to be steam autoclaved in autoclaves compliant to HTM2010, BS3970, and EN285:1996 and ISO17665 with a processing temperature of 134°C.

Products are good within a temperature range of minimum 4°C and maximum 150°C.

Warwick and SteriLite Range products can also be processed by ethylene oxide and plasma gas.

Some SteriLite Range products can be processed by electron beam and gamma ray.

Spa Range products are designed for decontamination in washing machines approved to ISO15883, HTM2030.

To ensure sterilisation, it is essential that the interiors of the products are not obstructed and allow free circulation of steam, air and gas. Products must be separated and not inter-stacked. Products should not be tightly wrapped.

Products should be packed into autoclaves so to avoid obstructions and heavy weights.

Only trained operators should be responsible for handling and processing products.

Further technical information and details on compliance to ISO17664 are available on request.

Certification

Warwick Sasco Ltd is certified to ISO9001:2008 and ISO 13485:2003.

Products are classified as Class 1 Medical Devices Council Directive 93/42 EEC and show the CE mark accordingly.

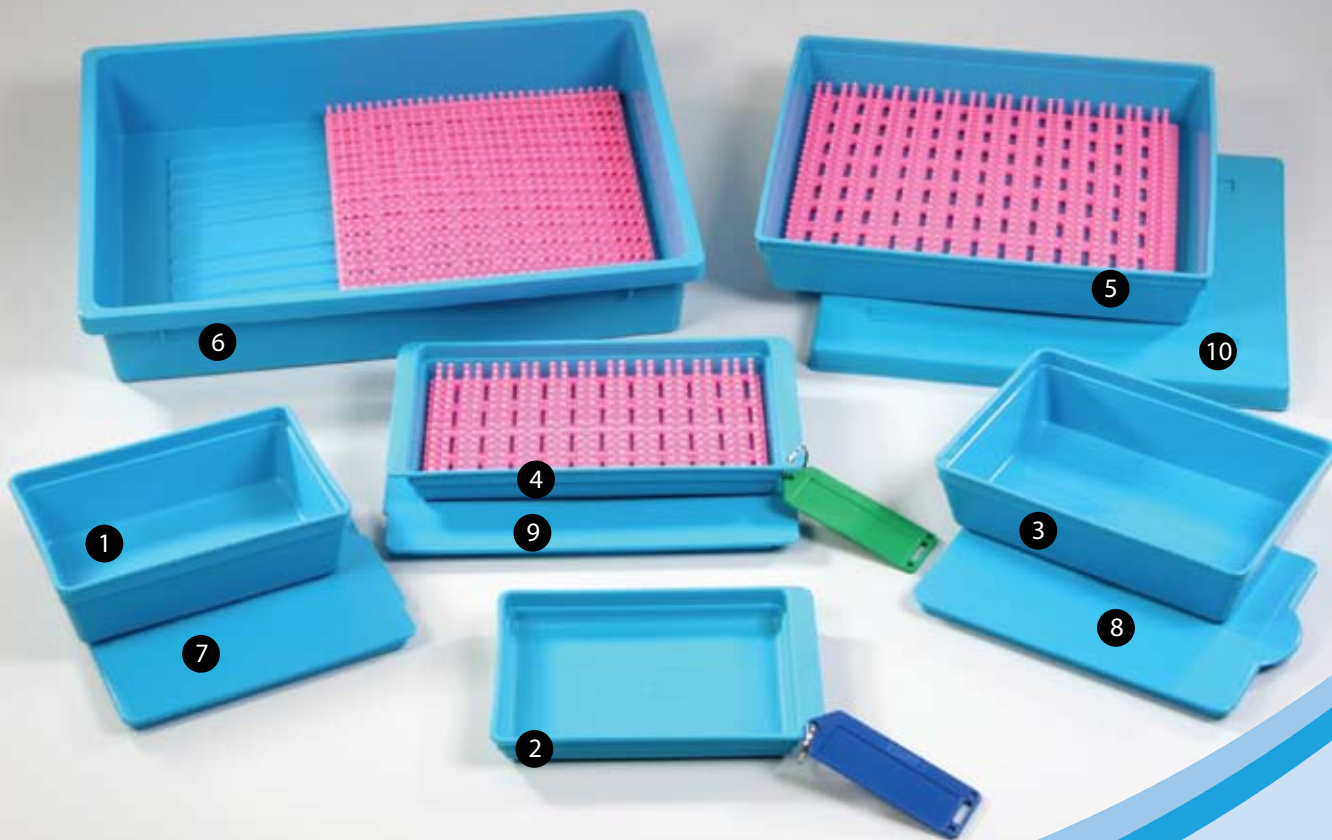
Bedpans and Urinals comply with BS2585 and BS3215 where applicable.

The Warwick Range is designed to meet requirements of BS5452.

Commercial Information

All contracts are made in Warwick, England governed by UK law.

Orders are accepted only in accordance with our terms and conditions shown on current price lists, web-site or agreed on an individual basis.



Instrument trays & lids

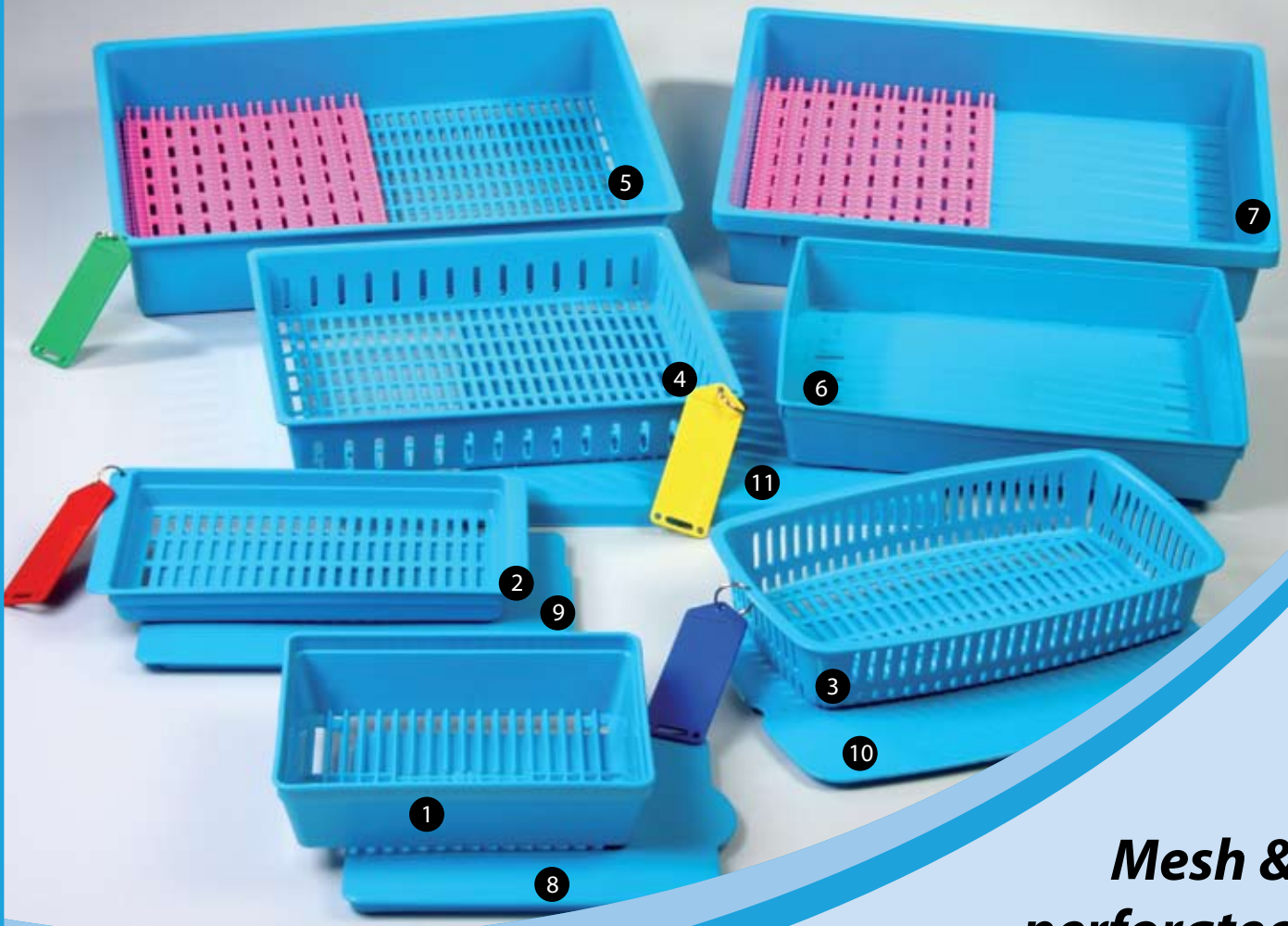
The Warwick Range of autoclavable instrument trays and lids. Features include strengthened sides, flat and ribbed base, tag hole for RFID tray tags.

Small trays suitable for ophthalmic, chiropody and dental sets and small procedure tray.

Large trays suitable for general use in surgical sets including heavy orthopaedic.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	IT1813	Instrument tray, solid plain base	181×134×54mm
2	IT1913	Instrument tray, solid plain base	195×135×23mm ✓
3	IT2015	Instrument tray, solid ribbed base	200×150×51mm
4	IT2715	Instrument tray, solid plain base	270×150×30mm ✓
5	IT3025	Instrument tray, solid ribbed base	300×250×52mm
6	IT4030	Instrument tray, solid ribbed base	424×305×75mm
7	ITL181	Lid for IT1813	
8	ITL201	Lid for IT2015	
9	ITL271	Lid for IT2715	
10	ITL302	Lid for IT3025	
For silicone and tray tags please see page 4			

✓ Tray tag hole



Mesh & perforated instrument trays & lids

The Warwick Range of autoclavable mesh or perforated base instrument trays and lids. Features include strengthened sides, perforated or mesh base for improved water penetration and steam circulation, tag hole for RFID tray tags.

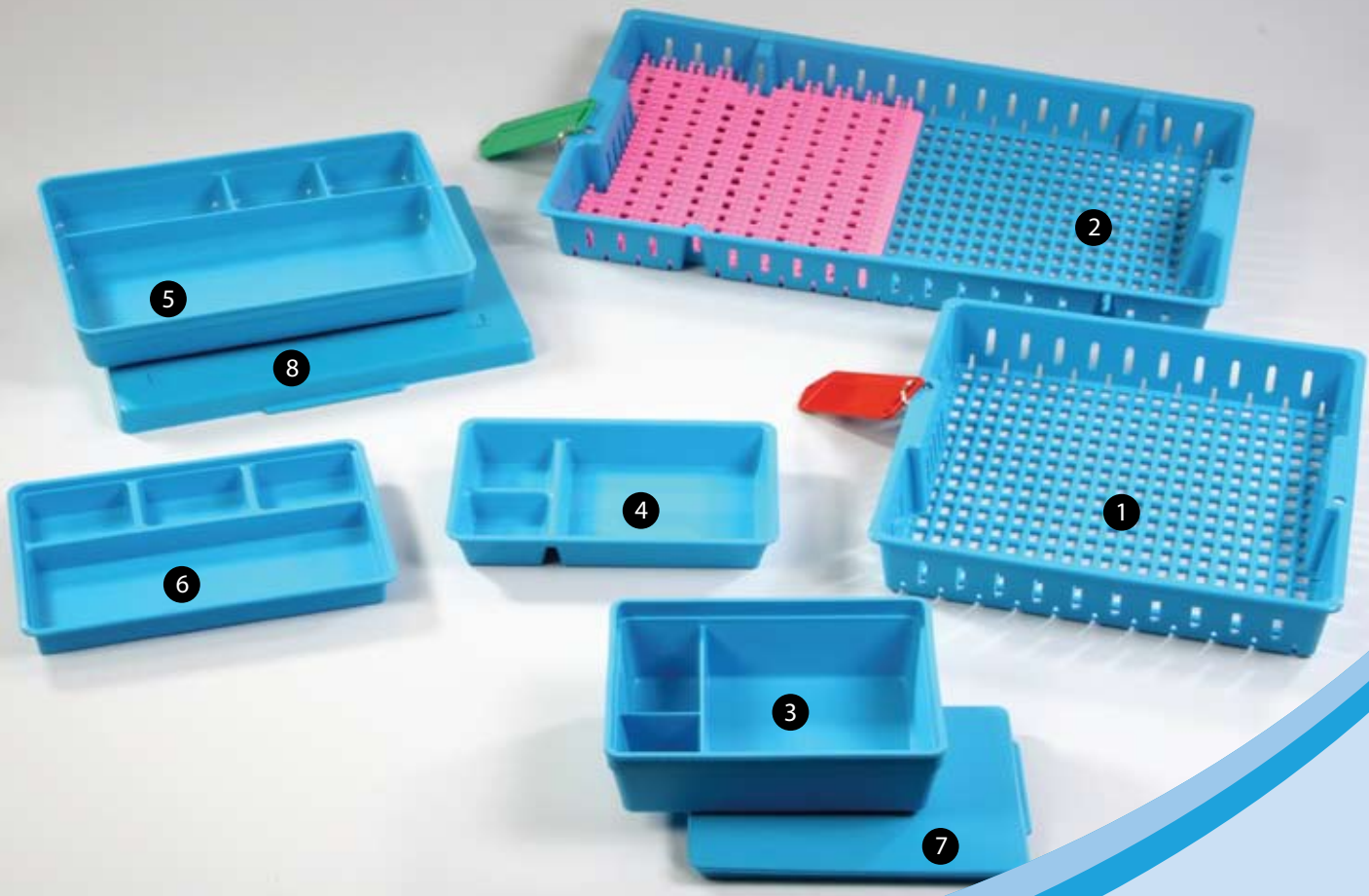
Small trays suitable for procedure sets and minor surgery.

Large trays suitable for general surgery and theatre procedures.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	MIT2015	Instrument tray, mesh base	200×150×51mm
2	MIT2715	Instrument tray, mesh base	270×150×30mm ✓
3	MIT2817 NEW	Instrument tray, mesh base, lid	280×170×55mm ✓
4	MIT3025	Instrument tray, mesh base and sides	300×250×52mm ✓
5	MIT4030	Instrument tray, mesh base	424×305×75mm ✓
6	PIT3025	Instrument tray, perforated base	300×250×52mm
7	PIT4030	Instrument tray, perforated base	424×305×75mm
8	ITL201	Lid for MIT2015	
9	ITL271	Lid for MIT2715	
10	ITL287	Lid for MIT2817	
11	ITL302	Lid for MIT3025 and PIT3025	

For silicone and tray tags please see page 4

✓ Tray tag hole



DIN style & compartment trays

The Warwick Range of autoclavable DIN style trays with mesh base and sides for maximum water penetration and steam circulation. Tag hole for RFID tray tags.

Autoclavable compartment trays with integral gallipots to maximize space for instruments and accessories.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	DINT2525	DIN style tray	255×255×50mm ✓
2	DINT4825	DIN style tray	480×255×50mm ✓
3	CIT1814	Compartment tray with 3 compartments	181×134×54mm
4	CIT2013	Compartment tray with 3 compartments	205×130×30mm
5	CIT2718	Compartment tray with 4 compartments	270×180×41mm
6	LCT2215	Compartment tray with 4 compartments	220×150×24mm
7	ITL181	Lid for CIT1814	
8	ITL281	Lid for CIT2718	
For silicone and tray tags please see page 4			

✓ Tray tag hole



Silicone protection & tray tags

Autoclavable silicone pads to protect instruments during washing, sterilization and transportation. Pliable pad with perforations for maximum water penetration and steam circulation, with long fingers for instrument positioning.

Tray tags to monitor surgical sets through the decontamination cycle. Autoclavable, with area for barcode or manual label.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	SP2313	Silicone pad for IT/MIT2715	230x130mm
2	SP2823	Silicone pad for IT/MIT/PIT3025	280x230mm
3	SP2719	Silicone pad fits ½ IT/MIT/PIT4030	270x190mm
4	SP4622	Silicone pad fits ½ DINT4825	230x220mm
5	SP1523	Silicone pad for small metal DIN tray	230x150mm
6	SP2524	Silicone pad for medium metal DIN tray	250x240mm
7	SP4825	Silicone pad for large metal DIN tray	480x250mm
8	SR10	Silicone Roll, 1 metre length with 10 divisible sections of 230x100mm	
9	TAG-010 White TAG-015 Yellow TAG-020 Blue TAG-022 Light Green TAG-025 Orange TAG-030 Red TAG-050 Green TAG-055 Grey TAG-060 Lavendar TAG-065 Tan TAG-070 Black	Tray tag. Autoclavable, non polymer tag can be attached to tray with stainless steel ring.	105x40mm
10	TR30	Stainless Steel attachment ring	30mm



Disinfection sets & medical boxes

Disinfection sets for decontamination and manual sterilization of instruments and equipment by liquid soaking. Compatible with medical sterilizing solutions, strong heavy duty for daily use. Tight fitting lids reduce vapour exposure. Strainer design for rapid immersion & drainage. Components must be autoclaved separately.

Medical boxes for containing sterile/non sterile instruments and equipment may be used for transportation. IBX2718 & IBXN290 are autoclavable polypropylene. MB2318 non autoclavable ABS plastic, maximum temperature 90°C.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	DSSW1000	Box with strainer and hinged lid, 1 litre	260×130×65mm
2	DSS2711	Tank with strainer and plain lid, 3 litre	257×180×128mm
3	DSSV2711	Tank with strainer and vented lid, 3 litre	257×180×128mm
4	DSS4215	Tank with strainer, lid and drip tray, 4 litre	426×156×138mm
5	DSS8515	Tank with strainer, lid and drip tray, 12 litre	890×200×145mm
	DSS8515TP	2 tanks with 1 strainer, 2 lids and 1 drip tray, 12 litre	890×200×145mm
6	IBX2718	Blue instrument box with plain lid	257×180×128mm
7	IBXV2718	Blue instrument box with vented lid	257×180×128mm
8	IBXN290	Natural instrument box with lid	300×224×140mm
9	MB2318	Orange transportation box with hinged lid, carrying handle, closing latch and hole for padlock or tamper tag	230×170×200mm
10	MB2318G	Green transportation box with hinged lid, carrying handle, closing latch and hole for padlock or tamper tag	230×170×200mm



Gallipots, lotion bowls & theatre bowls

Autoclavable gallipots, lotion bowls and theatre bowls. Everyday accessories for general use in theatres, surgical procedures, outpatients departments and clinics. Non drip, strengthened design for secure grip, with anti vacuum pips.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	GP40	Gallipot, 35ml	40x30mm
2	GP60	Gallipot, 95ml	60x40mm
3	GP80	Gallipot, 280ml	80x60mm
4	LB100	Lotion bowl graduated, 280ml	100x45mm
5	LB150	Lotion bowl graduated, 900ml	150x70mm
6	LB200	Lotion bowl graduated, 2 litre	200x90mm
7	LB250	Lotion bowl graduated, 3 litre	250x105mm
8	WB3112	Blue washbowl graduated, 3 litre	310x105mm
9	WBN3112	Natural washbowl graduated, 3 litre	310x105mm
10	WB3513	Blue washbowl graduated, 5 litre	350x120mm
11	WBN3513	Natural washbowl graduated, 5 litre	350x120mm



Kidney dishes & jugs

Autoclavable kidney dishes and jugs. Everyday accessories for general use in theatres, surgical procedures, outpatients departments and clinics. Non drip, strengthened design for secure grip.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	KD150	Kidney dish, graduated, 300ml	150x35mm
2	KD200	Kidney dish, graduated, 500ml	200x45mm
3	KD250	Kidney dish, graduated, 750ml	250x55mm
	KDY250	Kidney dish, graduated, yellow, 750ml (not pictured)	250x55mm
4	KD300	Kidney dish, graduated, 1500ml	300x65mm
5	JG500	Hotstrong jug, natural, 500ml	
6	JG1000	Hotstrong jug, natural/blue/red, 1000ml	
7	JG2000	Hotstrong jug, natural, 2000ml	



**Single use
medicine measures,
gallipots, sponge bowls,
theatre bowls & kidney dishes**

Single use medicine measures, gallipots, sponge bowls, theatre bowls and kidney dishes for use in custom packs and disposable sets. Can be sterilized by ETO, hydrogen plasma or autoclave.

Caution

Steel instruments take longer to release heat. To prevent distortion thin wall, light-weight products must be positioned away from instruments.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	MMS20	Medicine Measure	20ml
2	MMS25	Medicine Measure	25ml
3	MMS30	Medicine Measure	30ml
4	MMS50	Medicine Measure	50ml
5	MMS60	Medicine Measure	60ml
6	GPS60	Gallipot, 60ml	62x30mm
7	GPS120	Gallipot, 120ml	85x30mm
8	GP100	Gallipot, 250ml	100x53mm
9	GP130	Gallipot, 500ml	130x66mm
10	SB170	Sponge bowl, 1000ml	170x84mm
11	SB200	Sponge bowl, 2000ml	210x90mm
12	TB350	Theatre bowl, 5000ml	352x116mm
13	KB200	Kidney Dish, 300ml	210x105x45mm
14	KB250	Kidney Dish, 750ml	252x100x48mm
15	KB300	Kidney Dish, 1500ml	300x140x57mm





Single use trays, jugs & quiver

Single use trays and jugs for use in custom packs and disposable sets. Quiver for holding diathermy forceps during surgical procedures. Can be sterilized by ETO, hydrogen plasma or autoclave.

Caution

Steel instruments take longer to release heat. To prevent distortion thin wall, light-weight products must be positioned away from instruments.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	LIT1512	Instrument tray	157×126×20mm
2	LIT2009	Instrument tray	200×90×20mm
3	LCT1809	Compartment tray	180×97×25mm
4	LCT1913	Compartment tray	195×133×35mm
5	LCT2215S	Compartment tray	220×150×24mm
6	ST4330	Packing tray	430×330×64mm
9	QV30	Quiver	190×65mm
7	J500	Measuring jug	500ml
8	J1000	Measuring jug	1000ml



Urinal bottles & pans

Female urinal bottles and pan, comfortable and easy to clean. All bottles and pans polypropylene unless otherwise stated.

Male urinal bottles, comfortable and easy to clean. All bottles and pans polypropylene unless otherwise stated.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	UF1000	Female urinal, graduated. Can be used in upright or lying position. Polyethylene material	1000ml
2	PUF1000	Female urinal, graduated. Suitable for patients confined to bed. Polyethylene material	1000ml
3	SPN	Female slipper urinal suitable for maternity and as an infant bedpan	335x245mm ✓
4	UBS1000	Hospital style bottle, graduated with handle and cap. Polyethylene material	1200ml
5	UML1000	Adult urinal bottle, graduated with handle & secure cap, ideal for nursing and home use. Polyethylene material	1000ml
6	UM650	Junior urinal bottle, graduated with cap. Polyethylene material	650ml
7	UM1000	Adult urinal bottle, graduated with cap. Polyethylene material	1000ml
8	UMT	Non return valve for UBS1000, contains latex	
9	USP1200	UBS1000 with UMT valve	
10	UBH2002	Urinal bottle holder for UBS1000, UML1000, UF1000	

✓ Autoclavable



Bedpans, commode pans & bidets

A selection of polypropylene pans and commodes, comfortable and easy to clean.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	FPN	Adult slipper pan with handle & lid For hospital, rehabilitation and elderly care	449×309×99mm ✓
	FPNW	Adult slipper pan with handle & lid For hospital, rehabilitation and elderly care, white	449×309×99mm ✓
2	VPN	Hospital bedpan with lid, British Standard	355×308×108mm ✓
	VPNW	Hospital bedpan with lid, British Standard, white	355×308×108mm ✓
3	DPNF	European style bedpan with handle and lid	420×315×100mm ✓
4	CMP	Bidet/commode pan suitable for British Standard commode chairs	359×338×130mm ✓
	CMPW	Bidet/commode pan suitable for British Standard commode chairs, white	359×338×130mm ✓
5	CBL	Commode bucket with lid, ideal for commode chair	259×259×144mm

✓ Autoclavable



Drinking beakers, cups & lids

A selection of drinking beakers, cups, lids and ward products. Suitable for nursing, rehabilitation and elderly care.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	BFC250	Beaker feeder cup graduated	250ml
2	BFH250	Beaker feeder cup with easy grip handles, graduated	250ml
3	BNS	Narrow spout lid for BFC250 & BFH250	4×4mm Spout hole
4	BMS	Medium spout lid for BFC250 & BFH250	7×4mm Spout hole
5	BWS	Wide spout lid for BFC250 & BFH250	13×8mm Spout hole
6	BRF	Rim feeder, non dribble lid for BFC250 & BFH250	
7	GPMC6250	Drinking cup with handles, narrow spout and feeder style lids	250ml
8	HDMS	Large clear drinking cup, strong handle, spout and feeder style lids Beaker SAN material	300ml
9	TFB	Teapot style beaker, 8mm spout	250ml
10	TBC	Transparent glass style beaker	280ml
11	LST	Locker set consisting of TBC beaker, JGL1000 jug and ITC2715 tray Beaker SAN material	



Medicine measures, jugs & ward products

A selection of medicine
measures, jugs and
ward products.

NO.	PRODUCT CODE	DESCRIPTION	SIZE
1	MM50	Medicine measure, graduated	50ml
2	MM60	Medicine measure, graduated	60ml
3	MM60BL	Medicine measure, black line graduations for easy reading	60ml
4	MM60TX	Medicine measure, graduated, transparent polycarbonate material	60ml
5	JG500	Small jug, graduated, for general use	500ml
6	JG1000	Large jug, graduated, for general use	1000ml
7	JGL1000	Large jug, graduated and with lid, for general use	1000ml
8	DNT	Denture cup with strainer and lid	250×130mm
9	KDC250	Kidney dish, graduated, capri colour	250×130mm
10	ITC2715	Dispensing/dressing tray	270×150×30mm
11	VB300	Vomit bowl with handle, 1.5 litre	300×144mm

Single use medicine measures on page 8

Warwick
SASCO Ltd

Moulding the future of Medical Plastics



WARWICK SASCO LTD.

Warwick House, Heathcote Way, Warwick CV34 6TE, England

Tel: +44 (0)1926 422427 Fax: +44 (0)1926 315405

Email: mail@sasco.co.uk Website: www.sasco.co.uk

