

sales@wellcaresurgicals.co.uk

www.wellcaresurgicals.co.uk



Holloware Catalogue Surgical & Dental













Instruments Cleaning Procedure

Enemies of Surgical Instruments:

Water and moisture of any kind (especially blood, pus, surgical debris and chlorhexidine solutions)

Cold soaking or washing instruments with inappropriate solutions such as dish or laundry soap, bleach, iodine-type solutions, general disinfectants, surgeon's hand scrub

Allowing any type of moisture to air-dry on your instruments will cause severe damage

Causes of Corrosion Staining, Pitting and Marking:

Surgical residues such as blood, pus and other secretions contain chloride ions which lead to corrosion most often appearing as dark spots.

Blood is left on the instruments for any period of time (20 minutes or longer)

Residues are allowed to dry causes pitting.

The most damaging procedure is to allow dried-on blood to become baked-on stains in the autoclave.

The temperature of the autoclave (250°270°F or 121°132°C) will cause chemical reactions that can make the stain permanent.

The cleansers and cleaning agents you use could also be a source of corrosion.

Strong substances, as well as those containing a chemical make-up of acid or alkaline-based solutions, can lead to pitting and staining.

Wash instruments with a neutral pH soap (between 7pH - 8pH) that is designed for surgical instruments for optimal results. Anything with a higher pH may damage the instrument.

Use of dish soap, lodine, bleach, cold-soak solution, chlorhexidine-based solutions, laundry soap or surgeons hand scrub will cause spotting and corrosion.

Cleaning After Surgery:

The washing process should begin within 20 minutes after surgery

It prevents blood from drying and is your best defense against corrosion, pitting and staining.

Only use approved solutions for washing, disinfecting, and lubricating.

Approved solutions are specifically designed for surgical instruments and the sterilization cycle. Their product labels will state this use.

Sterilization:

All surgical instruments must be sterilized prior to surgery to prevent infection.

Only sterilize a clean instrument.

Even sterilization can leave contaminants behind if not properly cleaned.

Sterilize instruments with the ratchets open.

This allows for better steam penetration. Plus, it prevents the box locks (hinge area) from cracking.

If using a pan or tray, we recommend one with perforations. This will also enable better steam penetration and aids in more effective drying as well.

Place heavy instruments at the bottom and lighter, more delicate instruments on top.

If sterilizing in paper or plastic pouches, do not stack pouches on top of one another during sterilization.



About us:

Wellcare Surgicals is a privately owned company dedicated to innovation and excellence in the crafting of surgical instruments. The company started as a specialist in reconstructive surgery instruments and based on its success and innovative drive gradually expanded to cover a vast range of surgical instruments. Since its inception, Wellcare has continually expanded throughout *United Kingdom, Europe & rest of the world* to provide a wide range of surgical & dental instruments both reusable & disposable. All our products are professionally supported by qualified Product Managers and specialists, trained to work in surgical and operating room environments.

Manufacturing:

At our manufacturing Unit, qualified technicians have been producing a wide range of instruments for use in many areas of surgery. Our innovative approach combined with years of experience has resulted in an expansion of scope encompassing new technical advancements within the Healthcare industry. We have been hand making Surgical Instruments for decades and have a wealth of manufacturing expertise at your disposal. As we manufacture everything in-house we are able to accommodate unusual requests, and can produce bespoke instruments if our customers prefer something 'made to measure'. This flexibility allows us to meet the increasing demands of the modern theatre environment.

Our continued commitment to quality has ensured that our products are manufactured to the highest standard having been assessed and registered as meeting the requirements of ISO 9001-2008, ISO13485-2003 and European Medical Devices Directive (93/42/EEC)

Our management system ensures a consistent quality product is supplied first time, every time.

Reliability:

All our instruments carry a Five Year Guarantee, meaning you can buy with confidence. Our instruments can last a lifetime if they are used and maintained with care, ensuring replacement costs are minimal.

Price:

By dealing directly with the manufacturer you are able to benefit from significant cost savings, an important factor when trying to get the most out of your budget.

Our Aim:

To provide hospitals, surgeons and medical practitioners with surgical instruments of the highest quality, precision and costeffectiveness.

To develop Wellcare Surgicals reputation as a world class manufacturer of high quality surgical instruments.

To establish Wellcare Surgical as the preferred host for surgeons across the globe for multi-discipline R&D in partnership with and for surgical instrument industry.



Ultrasonic Cleaning:

Ultrasonic cleaning is 16 times more efficient than manual cleaning alone. Place instruments in the ultrasonic unit for 10-15 minutes and use a neutral pH ultrasonic solution. Here are a few tips for ultrasonic cleaning:

Before placing into the ultrasonic unit, clean instruments of all visible debris by hand-washing them in neutral pH soap. Before placing instruments into the ultrasonic unit, turn on the ultrasonic machine and let it run for 10 minutes to de-gas the solution. This process removes any gas or air bubbles in the solution.

The cleaner the instruments go into the ultrasonic cleaner, the cleaner they will come out.

As with all types of cleaning, open all instruments so ratchets and box locks are fully exposed to the cleaning process.

Make sure instruments have plenty of room. Don't overload your ultrasonic cleaner.

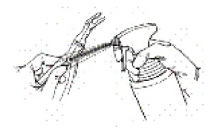
Do not mix dissimilar metals (such as aluminum and stainless) in the same cycle to prevent cross-plating.

Upon completion of the cycle, remove instruments immediately and rinse them.

Dry instruments thoroughly with a towel, ensuring that no moisture is left on the instruments.

Lubrication:

One of the easiest, yet most effective ways to keep instruments in excellent condition is to lubricate them after every cleaning. Proper lubrication keeps the moving parts of instruments from rubbing and scraping, thus preventing dulling and strain to joints and hinges. Moving parts on instruments, such as joints, box locks, ratchets, and screw joints, should be lubricated regularly. Before autoclaving, lubricate all instruments that have moving parts. Only use water-based surgical lubricants because they are steam penetrable.



Tip Protectors:

The use of tip protectors is a good practice that protects valuable instruments and scopes from damage. Many times the damage to an instrument from not using tip protectors is not repairable, making it necessary to replace the instrument. Tip protectors can be used on the tips of pointed scissors and sharp instruments, skin hooks, distal tips of rigid scopes and to guard the cutting edges of osteotomes.



HOLLOWARE

For Dental







Hollow Wares



2948 Instruments Tray of 20 Pcs



2949 Instruments Tray of 7 Pcs



2950 Instruments Tray of 5 Pcs

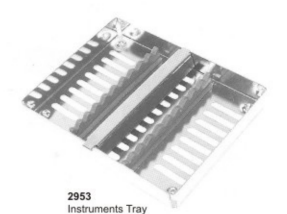


2954 Instruments Tray Perforated





2949-A Instruments Tray of 10 Pcs





2955 Instruments Tray Perforated Base



2956 Instruments Tray Solid Base





Hollowares











2960 Finger Cup



2962 Sterilizing Drum 150x150mm 175x175mm 190x190mm 200x140mm 200x200mm 240x120mm 225x225mm 240x240mm 290x160mm



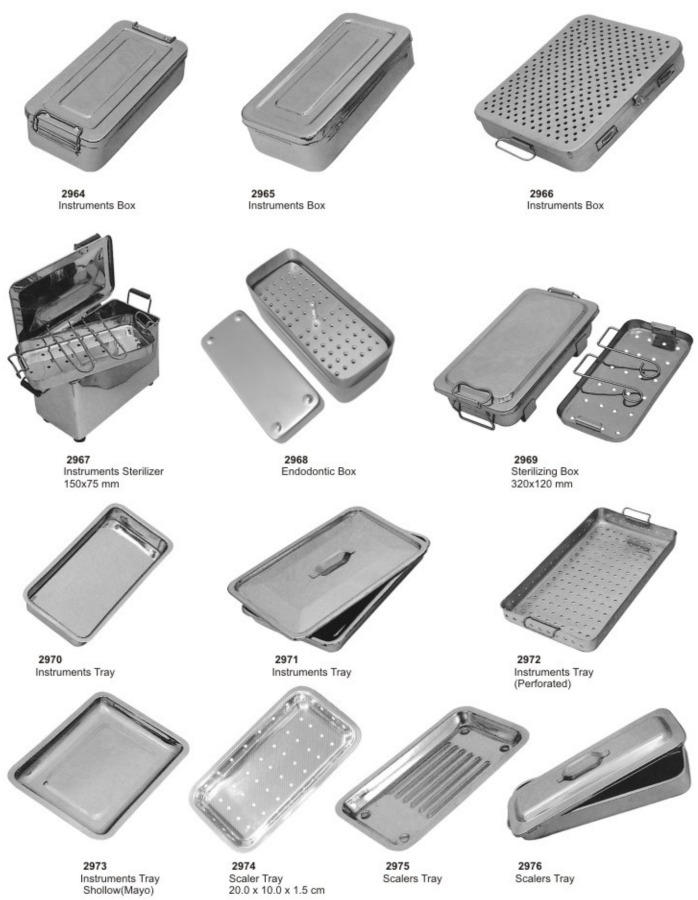


2963 Sterilizing Drum 280x240mm 230x150mm 300x250mm 340x160mm 350x250mm 390x200mm 380x300mm 100x100mm 150x120mm





Sterilizing Boxes & Instruments Trays







Hollow Wares





2981 Cotton Holding Jar 60x50 mm





2982 Spitten Mug

2983 Spirit Burner With Wick Stainless Steel18/10 Capacity:150 ml, 60 ml

2984 Spirit Burners With Wick Stainless Steel18/10 Capacity:70ml



2985 Dressing Jar



2986 Dressing Jar



2987 Irrigator(Douch Can)



2988 Measuring Jug





Hollow Wares



2989 Sponge Bowl



2990 Wash Basin 300mm-350mm-400mm

2992





2993 Medicine Cup



Kick Bucket With Trolly



Sponge Bowl



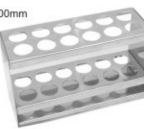
Kidney Tray Without Lid 150mm-200mm-250mm-300mm



2997 Kidney Tray With Lid 150mm-200mm-250mm-300mm



Kidney Tray Shallow 150mm-200mm-240mm-300mm



2998 Tube Rack, Stainless Steel 18/10



2999 Needle Case Rectangle Needle Case Round With Cover



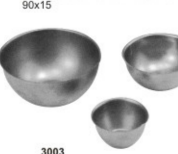
3000 **Dustbin Without Stand** 6-10-12 Ltr



3001 Tube Rack, Round Model Stainless Steel 18/10



Dustbin Without Stand & Cap 6-10-12 Ltr



3003 Lotion Bowl With Lip 40-60-80-100-120-150-18

HOLLOWARE

For Surgical







19-101 - 115 Schimmelbusch

	ØxH
	sizes in mm
19-101	80 x 80
19-102	105 x 120
19-103	140 x 140
19-104	160 x 120
19-105	160 x 150
19-106	190 x 150
19-107	190 x 190
19-108	240 x 160
19-109	240 x 240
19-110	290 x 160
19-111	290 x 240
19-112	340 x 160
19-113	340 x 340
19-114	390 x 190
19-115	390 x 290



19-116 Box 120 x 65 x 13mm (without Bulldog clamps, without silicone tape)



19-117 Box with support 120 x 65 x 13 mm (ohne Bulldogklemmen)





without instruments

19-122 Ø 65mm x 15mm



19-119 - 121 50 x 25 x 4,5 mm 19-120 65 x 42 x 8 mm 19-121 75 x 25 x 4,5 mm









19-123 - 131

	2	хН
19-123	30 x 90	mm
19-124	50 x 100	mm
19-125	50 x 130	mm
19-126	50 x 175	mm
19-127	75 x 100	mm
19-128	75 x 130	mm
19-129	75 x 175	mm
19-130	100 x 175	mm
19-131	100 x 200	mm

19-141 - 142

Martin Sterilizing Forceps consisting of: 1 Sterilizing Forceps, curved, 25 cm, without ratchet, with lid for jar 1 jar with bottom plate (anti-tilt) 19-141

19-142 ditto, with 32 cm long Sterilizing Forceps





19-132 - 139

19-132	165 x 85 x 35	mm
19-133	200 x 100 x 35	mm
19-134	200 x 100 x 50	mm
19-135	230 x 130 x 50	mm
19-136	260 x 150 x 50	mm
19-137	270 x 235 x 50	mm
19-138	300 x 200 x 50	mm
19-139	325 x 275 x 50	mm

19-140 205 x 105 x 35 mm



Round Metal Boxes and Medicine Cups





19-151

Medicine Spoon

20 cc

 Øx H

 19-143
 75 x 60 mm

 19-144
 75 x 75 mm

 19-145
 100 x 60 mm

 19-146
 100 x 100 mm

 19-146A
 125 x 80 mm

 19-147
 125 x 125 mm

 19-148
 150 x 150 mm





19-153 Ø 90 x 90 mm Metal Cup



19-150 50 cc

19-149

25 cc

19-154 Ø 75 x 80 mm Sputum Cup





19-155 - 157

19-155	170 x 100 x 35	mm
19-156	250 x 140 x 40	mm
19-157	275 x 150 x 45	mm





19-158 - 165

	Q	ХH	
19-158	40 x 19	mm	0.05L
19-159	61 x 30	mm	0.07L
19-160	80 x 40	mm	0.14L
19-161	116 x 50	mm	0.35L
19-162	128 x 55	mm	0.45L
19-163	147 x 65	mm	0.70L
19-164	167 x 75	mm	1.10L
19-165	187 x 85	mm	1.60L



19-166 - 170

19-166	116 x 35	mm	0.30L
19-167	128 x 38	mm	0.40L
19-168	147 x 40	mm	0.50L
19-169	157 x 45	mm	0.75L
19-170	187 x 45	mm	1.00L



19-171 ∅ 110 x 28 mm 0.15L



19-172 100 cc 0.1L



19-173 - 176

19-173	0,25L
19-174	0,50L
19-175	1,00L
19-176	2.00L



19-177 235 x 190 x 40 mm



19-178 ∮220 x 70 mm





19-179 Ø 50 x 100 mm Powder Pot



19-180 Ø 50 x 75 mm Methot With Lid



19-181 Ø 50 x 75 mm Methot Without Lid



19-182 19-183



19-184



19-185 - 186

19-185 Ø 235 mm 19-186 Ø 310 mm



Needle Cases



19-187 Sauerbruch 210 x 125 x 17 mm



19-188 Sauerbruch 210 x 125 x 17 mm



19-189 150 x 95 x 13 mm



19-190 150 x 95 x 13 mm



19-191 150 x 95 x 13 mm



19-192 150 x 95 x 13 mm



19-193 150 x 95 x 13 mm



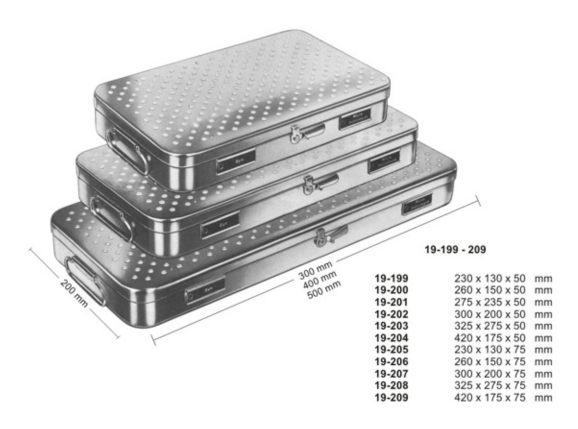
19-194 150 x 95 x 13 mm



19-195 150 x 95 x 11 mm



Storing Cases

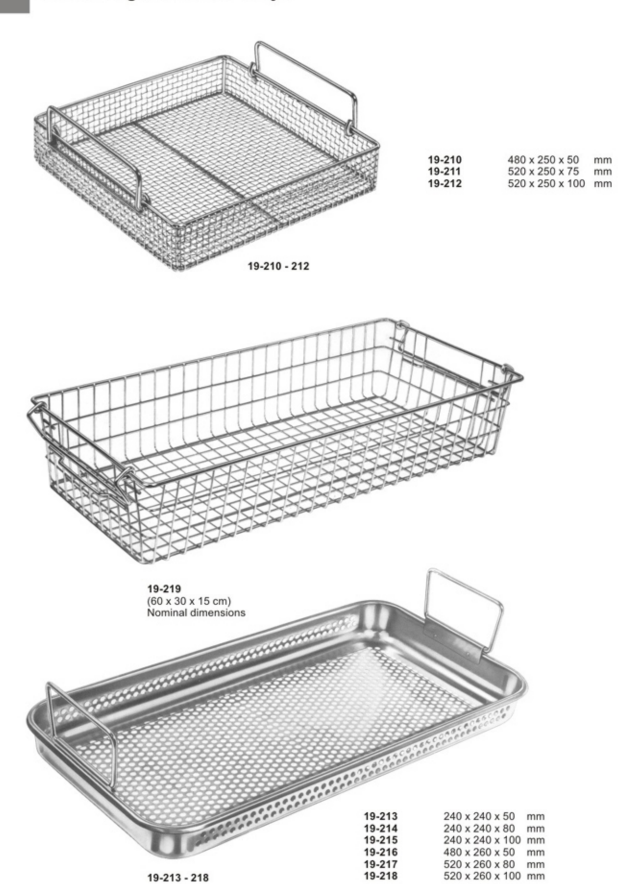








Sterilizing Baskets / Trays



Wellcare Surgicals Ltd,

Lervigsveien 16 4014 Stavanger

by phone: (+47) 48356487

by email: sales@wellcaresurgicals.co.uk