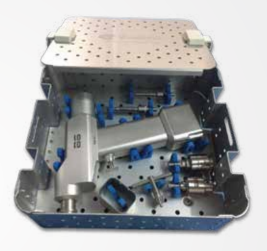


# Hybrid Anodised Aluminium Sterilization Trays

**CareKIT Series** 









▶ Thermal Resistant

► Chemical Resistant

► Light Weight

▶ Compatible with Steam, ETO and Plasma Sterilization

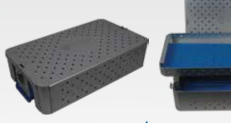
#### LARGE/DECKER TRAYS



The CareKIT Decker trays helps in conserving the space in arranging instruments. These tray has the option of continuous holders for securing the instruments apart from the Silicon finger mats



A211040 L1





20-A161040 L1

20-A111040

**FLAT TRAYS** 



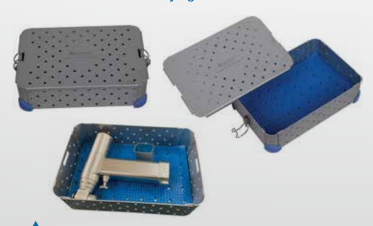
## **SMALL TRAYS**

20-A128030

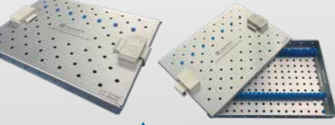
The Silicon strips (available as optional) can accommodate instruments with diameters ranging from 2.5 to 8.0 mm

**Duramat Silicon mats gently secure instruments** 

The unique raised silicon (latex free) mats provide efficient ventilation to facilitate drying







20-A118010

The CareKIT Trays with Bridge offer two layers - a top layer and a bottom layer.

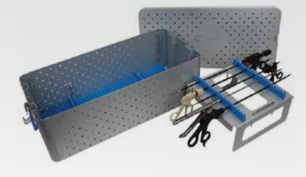
This allows the instruments to be placed in both the layers and hence accommodate more instruments. These trays are perfect for surgical sterlization and instrument storage. With the Bridge tray identification of the tip of the instruments becomes easier

BRIDGE TRAYS



as the instruments are kept in the horizontal position.





20-A211070 B



### **MESH/ BASKET PERFORATED TRAYS**

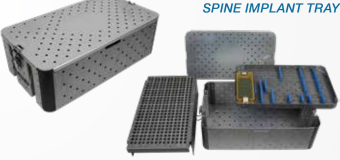
Wire Mesh trays can be used for Rinsing & Cleaning of instruments, Sterilization cycles, transportation as well as storage. Excellent Air Removal from the Wire Mesh (Effective Pre-Vacuum cycles) as against in the Instrument Trays which have air trapped inside Steam Penetration is extremely efficient due to the open mesh design, as compared to regular Instrument trays which do not have any holes/ perforations. This can be used for all types of loads such as Solid/ Hollow/ Porous (Linen).

#### **SPINE TRAYS**

SPINE INSTRUMENT TRAY







Implant trays come with the laser marking of the implants specifications along with the rairerg tor ta errente

20-A211160 CL3

#### **SCREW TRAYS**

Orthopedic screw travs comes with the laser marking of the specifications of the screws like the height and diameter of the screws



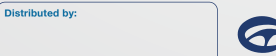


20-A105040 CL1

Anodised Aluminium Perforated Trays and Wire Mesh Trays								
Catalog No	Description/Application		Inches			mm		
	Anodised Aluminium Perforated Large/Decker Trays	L	В	Н	L	В	Н	
20-A111040	Small	11	10	4	279	254	102	
20-A161430	Medium	16	14	3	406	356	76	
20-A161240	Laparotomy Tray	16	12	4	406	305	102	
20-A161040	Medium	16	10	4	406	254	102	
20-A161040L1	Arthroscopy/Basic Hip	16	10	4	406	254	102	
20-A208020	Flexible Reamer Tray	20	8	2	508	203	51	
20-A211040	Craniotomy/ Transplant/Vascular	21	10	4	533	254	102	
20-A211030	Large	21	10	3	533	254	76	
20-A211060	Basic Hip / C Section / Chest	21	10	6	533	254	152	
20-A188030	Large	18	8	3	457	203	76	
20-A188040	Bipolar Hemi arthroplasty	18	8	4	457	203	102	
20-A211040L1	Laminectomy/Lap Chole	21	10	4	533	254	102	
20-A211060L1	Liver Transplant/TKR/THR Tray	21	10	6	533	254	152	
20-A211080L2	Large with 2 inner	21	10	8	533	254	203	
20-A211160	Laparotomy Tray	21	11	6	533	279	152	
20-A211260	Laparotomy Tray	21	12	6	533	305	152	
20-A238040L1	Can/Non-Cannulated Reamer Tray	23	8	4	584	203	102	
20-A238030	Cannulated Reamer Tray	23	8	3	584	203	76	
20-A221470	Omni Retractor Tray	22	14	7	559	356	178	
20-A261160L1	Thomson Retractor Tray	26	11	6	660	279	152	
20-A271040	Robotic Tray 1	27	10	4	686	254	102	
20-A273020	Robotic Tray 2	27	3	2	686	76	51	
20-A271340L1	Robotic Tray 3	27	13	4	686	330	102	
_3 / L. TOTOL I	Anodised Aluminium Perforated Flat Trays		10	'	000	000	102	
20-A136020	Small	13	6	2	330	152	51	
20-A111025	Cardiavascular Tray	11	10	2.5	279	254	64	
20-A106020	Micro Instruments Tray	10	6	2	254	152	51	
20-A106030	Dental Impaction Tray	10	6	3	254	152	76	
20-A161025	Neuro Vascular Tray	16	10	2.5	406	254	64	
20-A147020	Plastic Surgery Tray	14	7	2	356	178	51	
20-A146020	Medium	14	6	2	356	152	51	
20-A211025	Neuro Micro Instruments	21	10	2.5	533	254	64	
20-M211020	Anodised Aluminium Perforated Small Trays	21	10	2.0	300	204	04	
20-A128030	Power Saw Tray	12	8	3	305	203	76	
20-A121230	LSCS Tray	12	12	3	305	305	76	
20-A121230 20-A126030	Circumcision Tray	12	6	3	305	152	76	
20-A120030 20-A105040	Small	10	5	4	254	127	102	
20-A101040L1	Proctoscope Tray	10	10	4	254	254	102	
20-A101040L1	Nasal Tray	10	5	4	254	127	102	
20-A103040L1	Anodised Aluminium Perforated/Bridge Trays	10	3	4	234	121	102	
20-A151070B	Medium	15	10	7	381	254	178	
20-A211070B	Large	21	10	7	533	254	178	
20-A231070B	Extra Large  Mesh / Basket Perforated Trays	23	10	7	584	254	178	
00.101000W	,	10	10	0	054	054	F4	
22-101020W 22-141425W	Wire Mesh Tray - Small 1 Wire Mesh Tray - Small 2	10	10 14	2	254 356	254 356	51	
	•			2.5			64	
22-151220W	Wire Mesh Tray - Small 3 Wire Mesh Tray - Small 4	15 15	12 12	2	381	305	51	
22-151230W	•			3	381	305	76	
22-181020W	Wire Mesh Tray - Medium 1	18	10 15	2	457	254	51	
22-181520W	NAC NA I. T NA II O		1 15	2	457	381	51	
	Wire Mesh Tray - Medium 2	18						
22-191030W	Wire Mesh Tray - Medium 3	19	10	3	483	254	76	
22-201020W	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1	19 20	10 10	3 2	508	254	51	
22-201020W 22-201230W	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2	19 20 20	10 10 12	3 2 3	508 508	254 305	51 76	
22-201020W	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3	19 20	10 10	3 2	508	254	51	
22-201020W 22-201230W 22-221040W	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays	19 20 20 22	10 10 12 10	3 2 3 4	508 508 559	254 305 254	51 76 102	
22-201020W 22-201230W 22-221040W 20-A171060CS	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays Spine Implants tray	19 20 20 22 22	10 10 12 10	3 2 3 4	508 508 559 432	254 305 254 254	51 76 102	
22-201020W 22-201230W 22-221040W	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays Spine Implants tray Spine Instrument tray	19 20 20 22	10 10 12 10	3 2 3 4	508 508 559	254 305 254	51 76 102	
22-201020W 22-201230W 22-221040W 20-A171060CS 20-A211160CL3	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays Spine Implants tray Spine Instrument tray Screw & Drill Trays	19 20 20 22 22 17 21	10 10 12 10	3 2 3 4	508 508 559 432 533	254 305 254 254 279	51 76 102 152 152	
22-201020W 22-201230W 22-221040W 20-A171060CS	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays Spine Implants tray Spine Instrument tray Screw & Drill Trays Small Screw tray	19 20 20 22 22 17 21	10 10 12 10 10 11 5	3 2 3 4	508 508 559 432 533	254 305 254 254 279	51 76 102 152 152	
22-201020W 22-201230W 22-221040W 20-A171060CS 20-A211160CL3 20-A105040CL1 20-A179053CSF	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays Spine Implants tray Spine Instrument tray Screw & Drill Trays	19 20 20 22 17 21 10 17	10 10 12 10 10 11 5 9	3 2 3 4 6 6 6 4 5.3	508 508 559 432 533 254 432	254 305 254 254 279 127 229	51 76 102 152 152 102 135	
22-201020W 22-201230W 22-221040W 20-A171060CS 20-A211160CL3 20-A105040CL1 20-A179053CSF 20-A201053CLF	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays Spine Implants tray Spine Instrument tray Screw & Drill Trays Small Screw tray Small Fragment Screw tray Large Fragment Screw tray	19 20 20 22 17 21 10 17 20	10 10 12 10 10 11 5 9	3 2 3 4 6 6 6	508 508 559 432 533 254 432 508	254 305 254 254 279 127 229 254	51 76 102 152 152 152 102 135 135	
22-201020W 22-201230W 22-221040W 20-A171060CS 20-A211160CL3 20-A105040CL1 20-A179053CSF	Wire Mesh Tray - Medium 3 Wire Mesh Tray - Large 1 Wire Mesh Tray - Large 2 Wire Mesh Tray - Large 3 Spine Trays Spine Implants tray Spine Instrument tray Screw & Drill Trays Small Screw tray Small Fragment Screw tray	19 20 20 22 17 21 10 17	10 10 12 10 10 11 5 9	3 2 3 4 6 6 6 4 5.3	508 508 559 432 533 254 432	254 305 254 254 279 127 229	51 76 102 152 152 102 135	

#### GST 12% Applicable

**CERTIFICATION:** Endosys Technologies is certified with ISO 9001:2015, ISO 13485:2016 & CE. Our products are classified as Class 1 Medical Devices





<sup>\*</sup> Silicon mat is optional and not a part of the tray. It has to be ordered seperately.

\*\* Custom size trays can be done as per the specification with an MOQ

\*\*\* Continuous holder and other individual holders has to be ordered seperately.