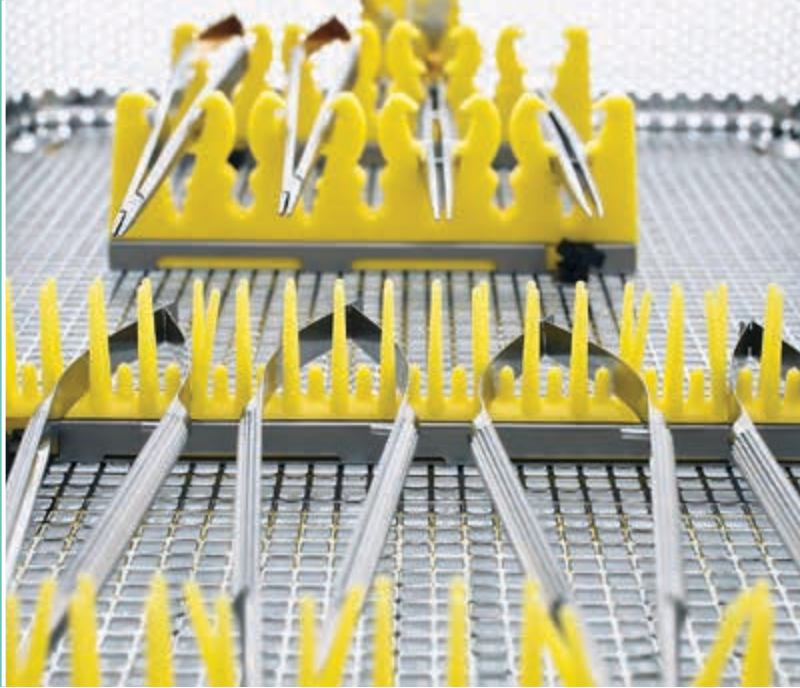


Aesculap InOS[®]

Instrument Organisation System



Aesculap Sterile Technology

Aesculap® Instrument Organisation System

Organisation and protection of surgical instruments

Like this ...



... or rather
like this?



Aesculap InOS®





simply a good idea

Our Aesculap InOS® organisation system is an ingenious way to keep sterile goods organized, making it easy for you to carry out procedures efficiently. This versatile system has been precisely tailored to Aesculap instrument trays and is easy to assemble. The instrument racks are fixed in place in mere seconds using pins or clips. Ready!



simply protected

Fine (working) tips need to be protected as much as possible. With Aesculap InOS®, that's no problem at all! This product's soft components, made from latex-free silicone, provide a soft cushion that nevertheless keeps everything firmly in place. The accurately fitting instrument racks, mats with nubs and mesh mats for Aesculap instrument baskets provide ideal storage for these delicate instruments and tighten them.



simply good value

Our clever Aesculap InOS® system shows that instruments can be kept tidy and protected in a cost-effective way. Are you tired of micro scissors with ruined tips, bent spring catches or damaged optics? Then try Aesculap InOS®!



simply organized

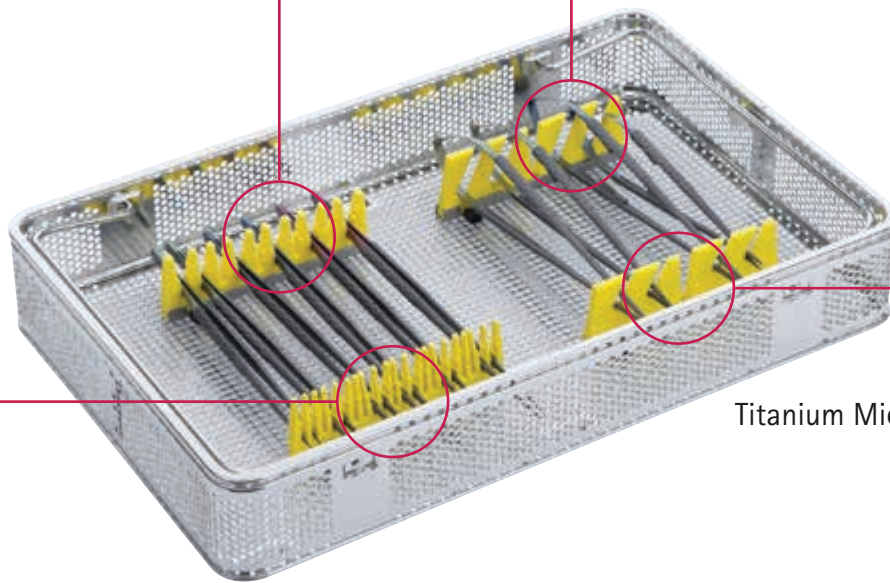
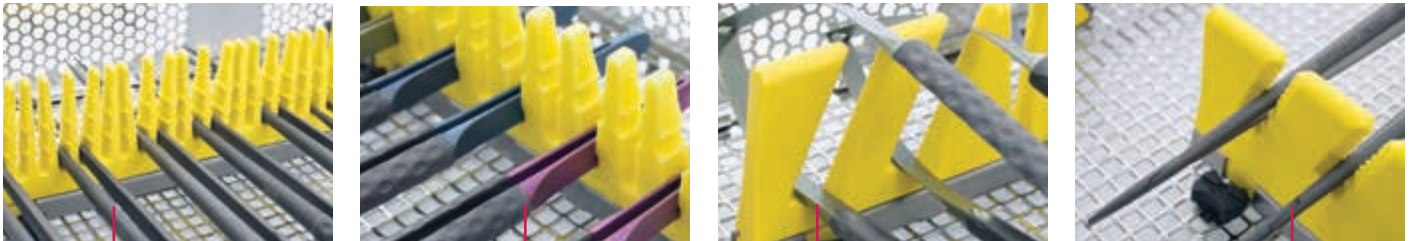
With this organisation system for sterile goods tidiness is a given even under difficult storage conditions. Aesculap InOS® features around 70 elements, which you can combine in any way you like and integrate into Aesculap instrument baskets really easily. So everything is clearly in its place, can be checked at a glance, is well organised and is to hand when needed.



Aesculap® Instrument Organisation System

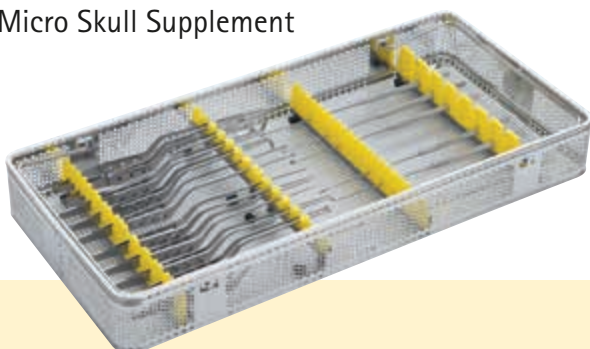
Organisation and protection of surgical instruments





Titanium Micro Instruments Set

Micro Skull Supplement

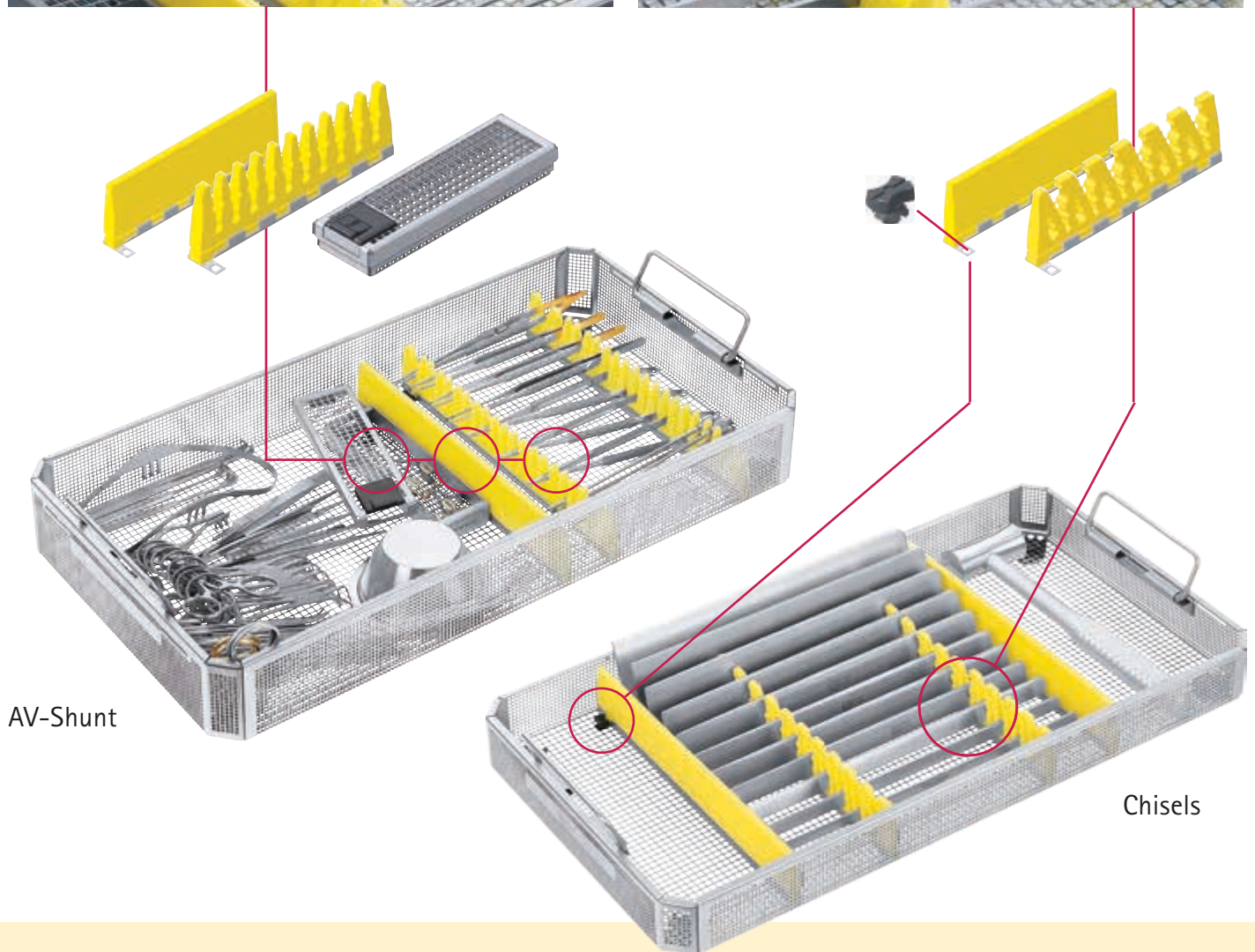


Instruments for Minimally Invasive Valve Surgery



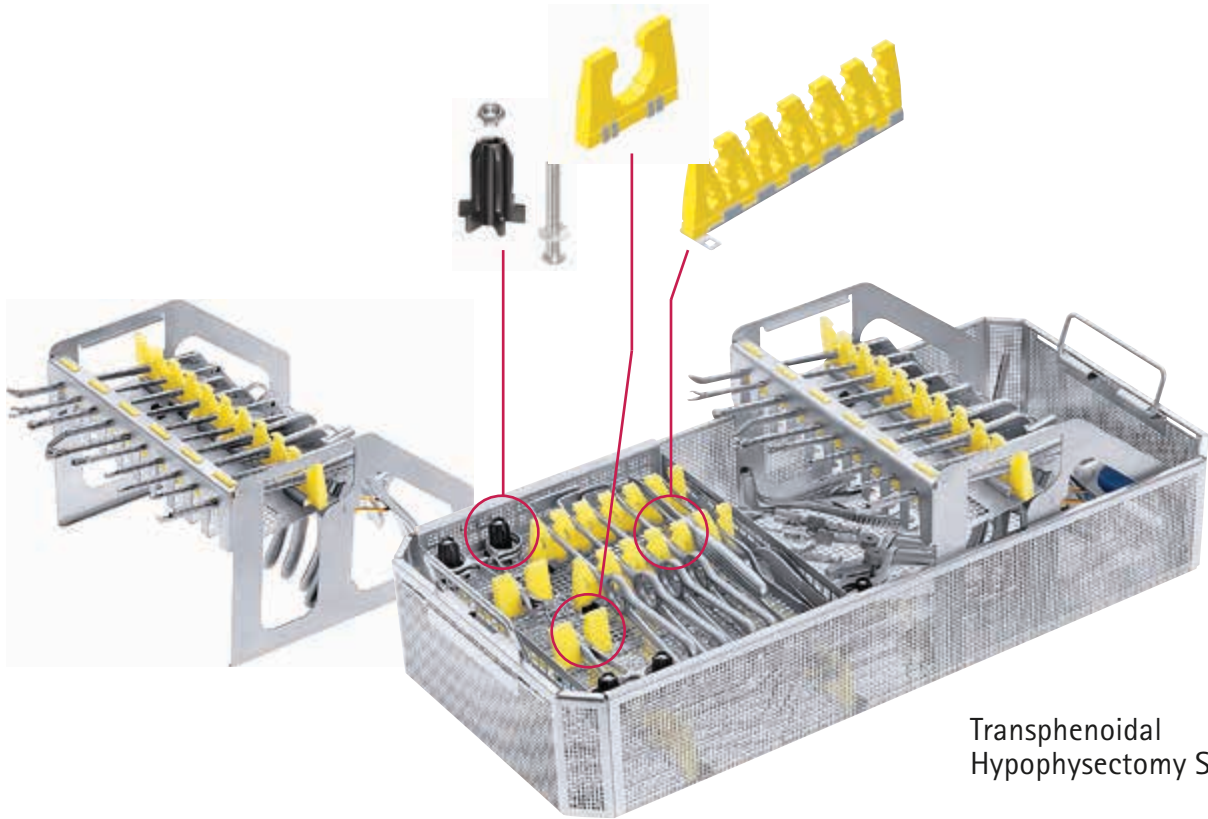
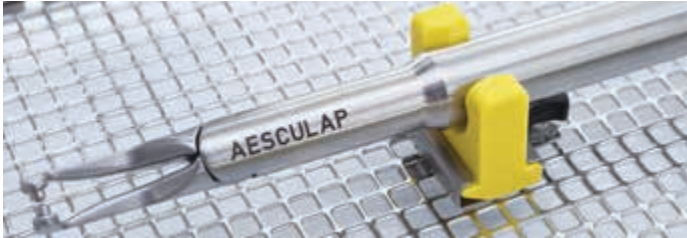
Aesculap® Instrument Organisation System

Organisation and protection of surgical instruments



AV-Shunt

Chisels



Transphenoidal
Hypophysectomy Set



Aesculap® Instrument Organisation System

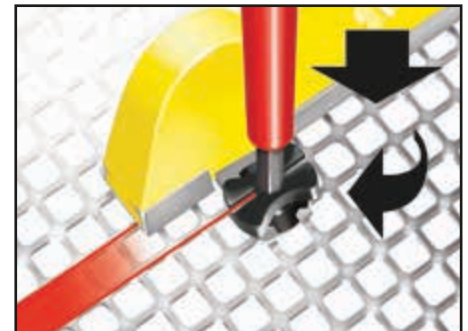
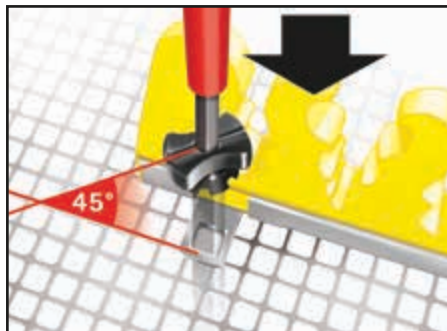
Organisation and protection of surgical instruments

Mounting A: for instrument racks with fixation pin



Materials required:

- Fixation pins JG300 (to be ordered separately)
- Screwdriver JG302
- Instrument rack such as JG304
- Aesculap tray (e.g. trays from JC/JB and JF/JG range, but no wire baskets)



Place the instrument rack in the required position on the Aesculap tray, making sure the rack's fixation lugs fit onto the tray's latticework correctly. Insert fixation pin JG300, ensuring that the upper part of the pin is at a 45° angle to the latticework. In this position, use screwdriver JG302 to drive in the pin.

Now, applying pressure, screw the pin into the tray's latticework. Repeat procedure for the second fixation lug if necessary.

Mounting **B**: for silicone holders with fixation clamps

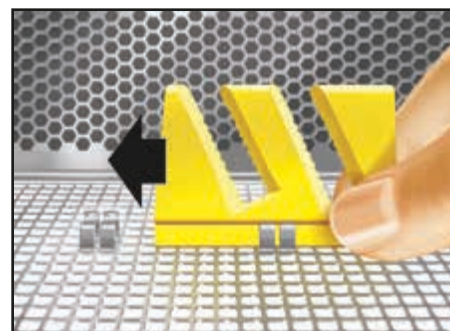


Materials required:

- Silicone instrument holder, such as JG333
- Fixation clamp JG301R (supplied as standard with the silicone instrument holders)
- Aesculap tray (e.g. all trays from the JC/ JB and JF/JG range, but no wire baskets)



Press fixation clamp JG301R at the required location into tray from below until it engages.



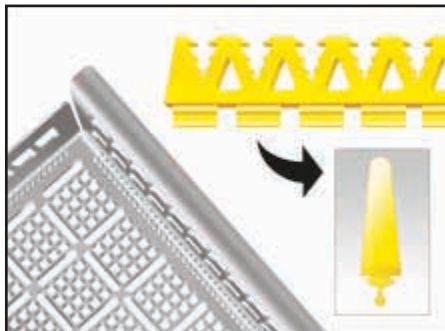
Repeat procedure for the second clamp. You can then slide in the holder.



Aesculap® Instrument Organisation System

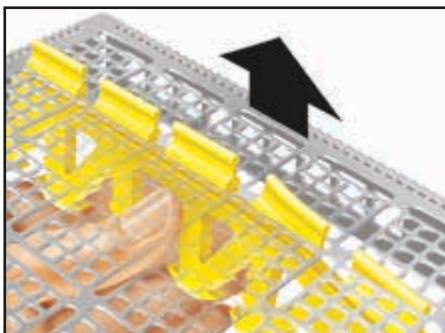
Organisation and protection of surgical instruments

Mounting **C**: for silicone racks in tray inserts

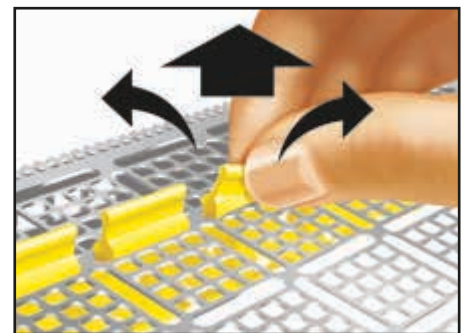


Materials required:

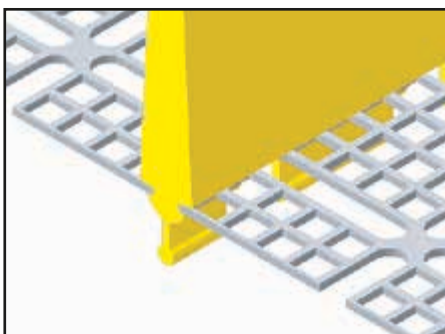
- Tray inserts JF110R, JF250R or JF210R
- Instrument rack, such as JG372



Push the fixation lugs through the longitudinal slots in the tray.



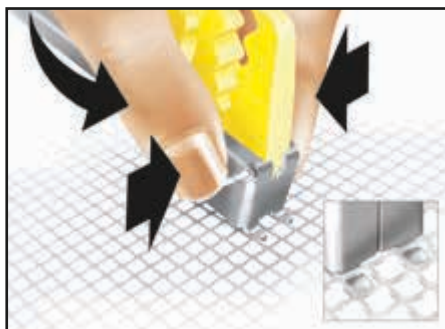
To pull the lugs through the slot completely, move left and right while applying tension.



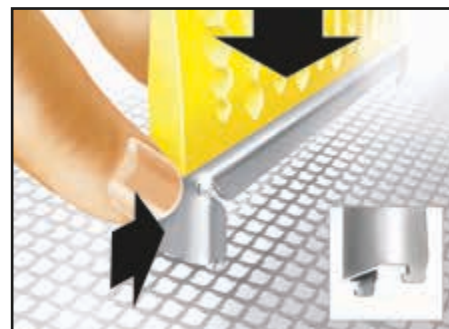
Mounting **D**: for trocar racks

Materials required:

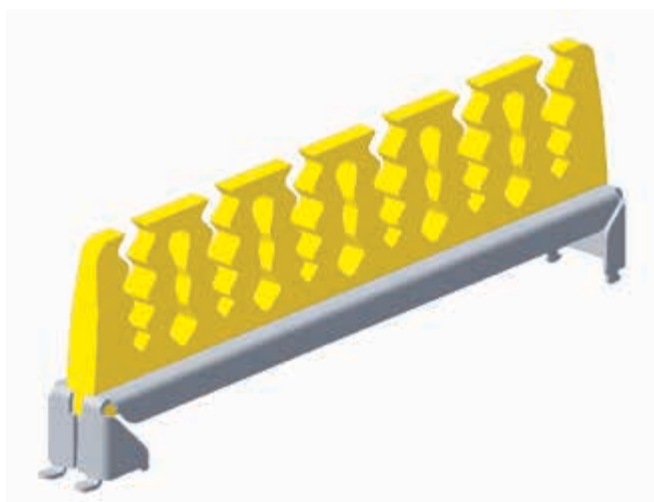
- Trocar rack JG361
- Aesculap tray (e.g. all trays from JC/JB and JF/JG range, but no wire baskets)



First insert the longer lugs into the tray perforation.



Then lock the hook on the opposite side into the tray perforation. To do this, gently and briefly push the rack forward and down.



Aesculap® Instrument Organisation System

Organisation and protection of surgical instruments

Mounting **E**: fixation pin for ring handle instruments



Materials required:

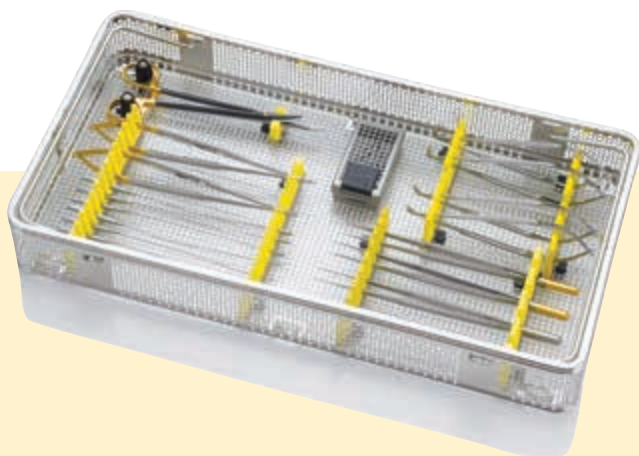
- Fixation pin for ring-handle instruments JF346 (screw, spring washer and nut are supplied as standard)
- Allen wrench (included in mounting set GB459R)
- Aesculap tray (e.g. trays from JC/JB and JF/JG range)



Fit the spring washer onto the screw and guide the screw through the tray latticework from below. Fit the black fixation pin onto the screw from above and use the nut to fasten.



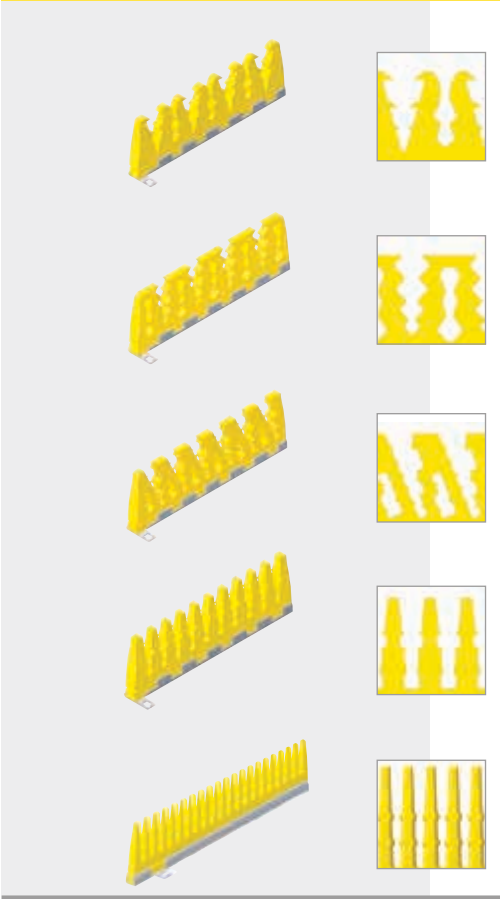





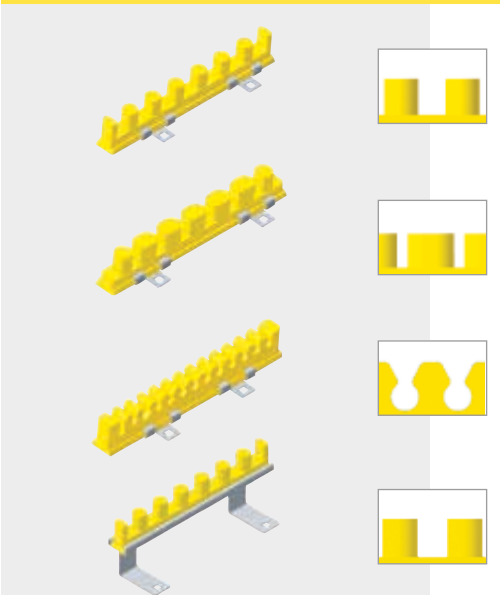




Using the Allen wrench, fix the screw from below while tightening the black fixation pin from above.



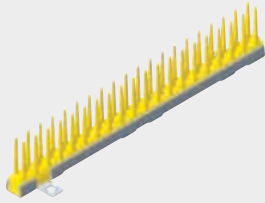







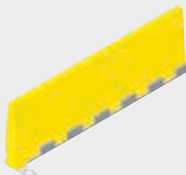


Aesculap® Instrument Organisation System

Overview of range

Instrument racks* (mounting A)		<i>Interspaces</i>	<i>Outside dim.</i>	<i>Art. no.</i>	
		7	120 x 40 mm	JG304	
		9	160 x 40 mm	JG305	
		15	240 x 40 mm	JG306	
		9	120 x 40 mm	JG308	
		11	160 x 40 mm	JG309	
		17	240 x 40 mm	JG310	
		6	120 x 40 mm	JG312	
		8	160 x 40 mm	JG313	
		12	240 x 40 mm	JG314	
		10	120 x 40 mm	JG316	
		14	160 x 40 mm	JG317	
		20	240 x 40 mm	JG318	
		20	120 x 40 mm	JG327	
	Instrument racks for micro instruments* (mounting A)		<i>Interspaces</i>	<i>Outside dim.</i>	<i>Art. no.</i>
			7	123 x 18 mm	JG321
			6	123 x 18 mm	JG322
			13	123 x 18 mm	JG323
			7	123 x 45 mm	JG324

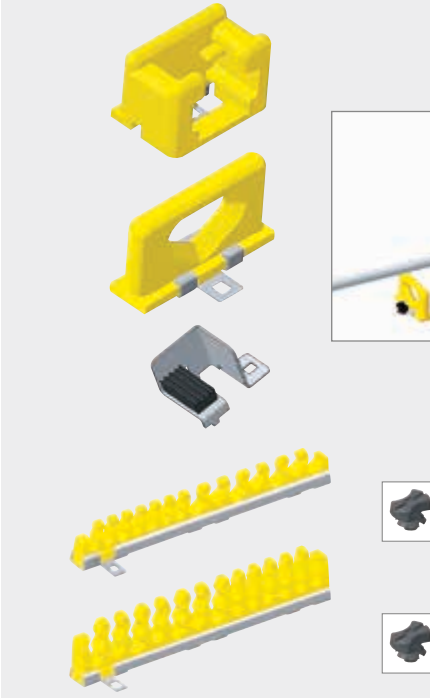


For assembly instructions, see page 8 ff.


Instrument racks for micro instruments* (mounting A)		Interspaces	Outside dim.	Art. no.
 	Positioning rack	19	160 x 30 mm	JG325
		29	240 x 30 mm	JG326
 	Support for spring type micro instruments – handle end	4	120 x 40 mm	JG328
		2	60 x 40 mm	JG333 (mounting B)
 	Support for spring type micro instruments – jaw end	4	120 x 40 mm	JG329
		2	60 x 40 mm	JG334 (mounting B)
Holders with rail* (mounting A)			Outside dim.	Art. no.
			5 mm	JG340
			7.5 mm	JG341
			8.5 mm	JG342
			10 mm	JG343
			12 mm	JG344
Metal clamp with silicone inlay/rail* (mounting A)			Outside dim.	Art. no.
			15 - 20 mm	JG352R
			20 - 30 mm	JG353R
			30 - 45 mm	JG354R
Separating racks* (mounting A)			Outside dim.	Art. no.
			120 x 40 mm	JG358
			160 x 40 mm	JG359
			243 x 40 mm	JG360

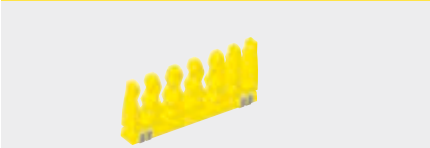
* Note: Unless noted otherwise, please order the fixation pins JG300 separately.

Aesculap® Instrument Organisation System



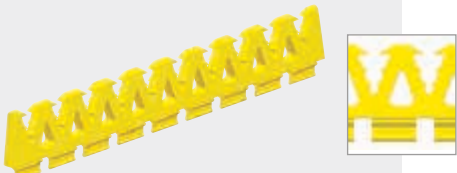
Overview of range

Optics holders* (mounting A)			Interspaces	Art. no.	
		<i>Eyepiece holder</i>		JG367	
		<i>Sleeve holder</i>		JG368	
		<i>Support for angled optics</i>		JG369	
		<i>Silicone bar with metal base plate and holding pins JG300</i>	160 x 23 mm	14	JG397 (mounting A)
		<i>Silicone bar with metal base plate and holding pins JG300</i>	160 x 34 mm	13	JG398 (mounting A)

Holders with fixation clamp (mounting B)	Diameter		Art. no.
	15 mm		JG330
	25 mm		JG331
	30 mm		JG332

Instrument racks (mounting B)	Outside dim.	Interspaces	Art. no.	
	<i>Silicone bar with metal brackets</i>	76 x 33 mm	6	JG396

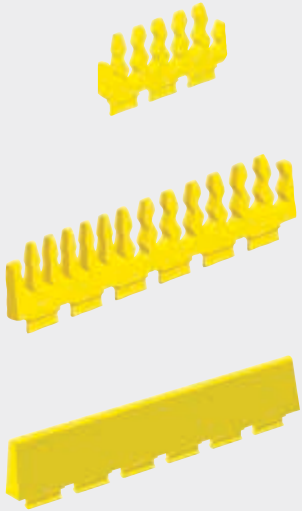
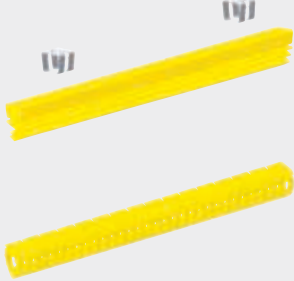
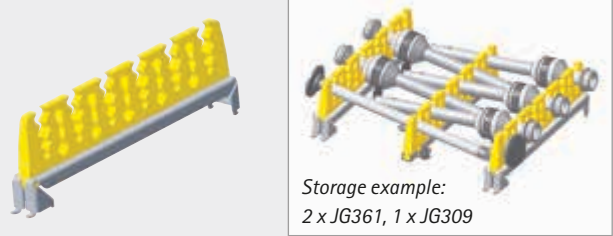
For assembly instructions, see page 8 ff.

Rack for basket inlays (mounting C)	<i>Outside dim.</i>	<i>Interspaces</i>	<i>Art. no.</i>
	240 x 30 mm		JG370
	234 x 30 mm	10	JG371
	227 x 30 mm	10	JG372








Instrument racks for special trays with 30 mm height (mounting C)	<i>Outside dim.</i>	<i>Interspaces</i>	<i>Art. no.</i>
	159 x 14 mm	13	JG400
	74 x 22 mm	6	JG394
	115 x 22 mm	10	JG395
	158 x 22 mm	14	JG391

Aesculap® Instrument Organisation System

Overview of range

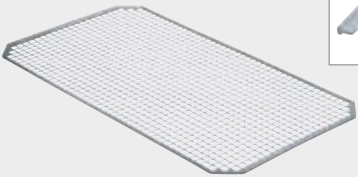
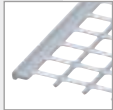
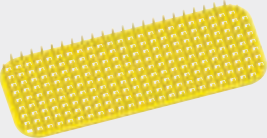
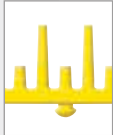
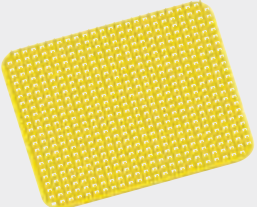
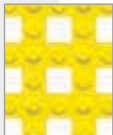
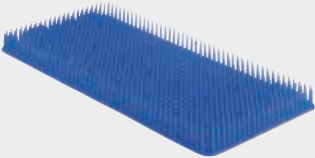
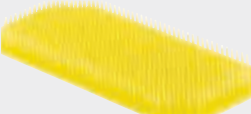

Instrument racks for special trays with 41 mm height (mounting C)	<i>Outside dim.</i>	<i>Interspaces</i>	<i>Art. no.</i>
	76 x 33 mm	6	JG392
	158 x 33 mm	13	JG393
	158 x 30 mm		JG390
Top holder for special trays	<i>Outside dim.</i>		<i>Art. no.</i>
	<p><i>Press pad, for suppressing the instrument, to assemble to the lower side of the lid.</i></p>	150 x 15 mm	JG399 (mounting B)
		158 x 14 mm	JG401
Trocar rack (mounting D)	<i>Outside dim.</i>	<i>Interspaces</i>	<i>Art. no.</i>
 <p><i>Storage example: 2 x JG361, 1 x JG309</i></p>	167 x 53 mm	11	JG361

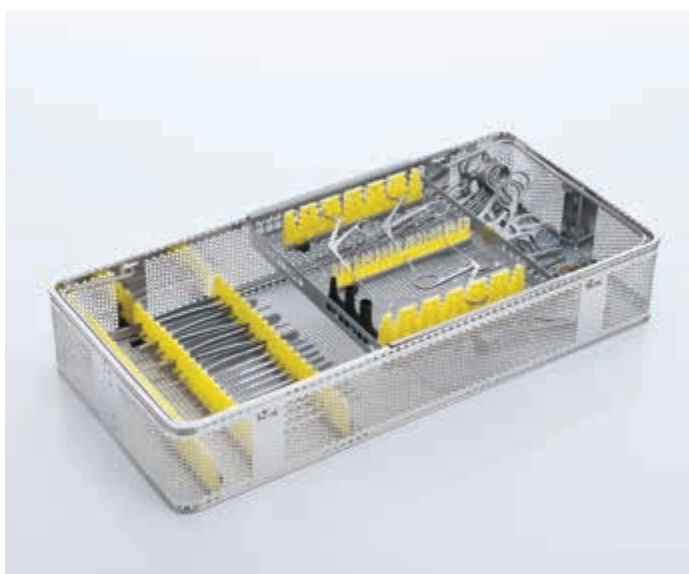
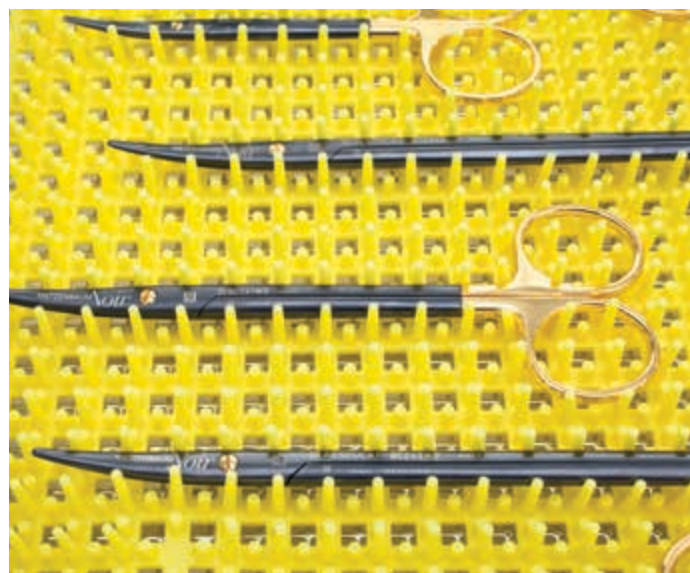
For assembly instructions, see page 8 ff.

Fixation elements		Art. no.
	<i>for mounting A</i>	<i>Fixation pin</i> JG300 <i>Pack of 10</i>
	<i>for mounting B</i>	<i>Fixation clamp</i> JG301R <i>Pack of 10</i>
	<i>for mounting A</i>	<i>Screwdriver</i> JG302
		<i>Set of screws and self-locking nuts</i> JG303R <i>Pack containing 10 pieces/each</i>
		<i>Mounting set</i> <i>Consists of:</i> <i>1 x wrench</i> <i>1 x Allen key (for mounting E)</i> GB459R
Fixation pins for ring handle instruments	Diameter	Art. no.
	<i>mounting E</i>	25 mm, height 29 mm JF346
		6 mm, height 47 mm JF343

Aesculap® Instrument Organisation System

Overview of range

Silicone mats (mesh)		Outside dim.	Art. no.
 	fitting to 1/2 basket	240 x 250 mm	JF938
	fitting to 3/4 basket	402 x 250 mm	JF940
	fitting to DIN basket	480 x 250 mm	JF939
	fitting to 1/1 basket	536 x 250 mm	JF941
Silicone mats with perforation (nubs)		Outside dim.	Art. no.
   	fitting to JF159R	248 x 102 mm	JF944
	fitting to 1/2 basket	248 x 237 mm	JF945
	fitting to 3/4 basket	394 x 242 mm	JF947
	fitting to DIN basket	472 x 242 mm	JF948
	fitting to 1/1 basket	517 x 242 mm	JF949
Positioning mat		Outside dim.	Art. no.
 		470 x 230 x 30 mm	JF932
			276 x 125 x 17 mm



Note:

Aesculap InOS® can be used with any Aesculap tray with 4 mm perforation, model JF212R, JG212R, JC212R, JB212R.

It can not be used with wire trays JF499R and with trays with large perforation, model JH212R.

The silicone positioning mats can be used with any tray.



Look out for this symbol!

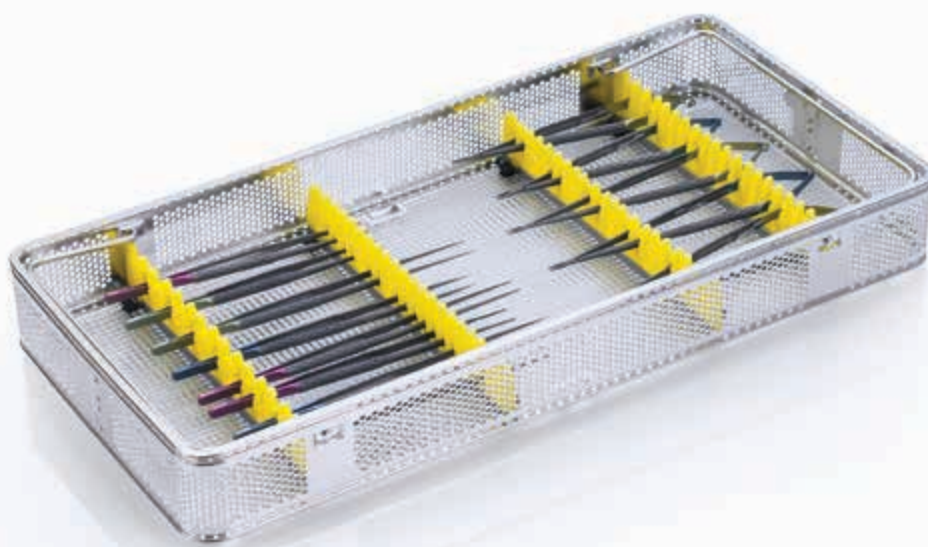
Aesculap® Instrument Organisation System

Organisation and protection of surgical instruments



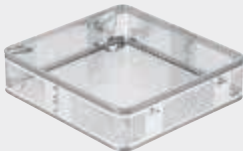
























Good reasons for choosing Aesculap instrument baskets:

- Close-meshed side walls against breakage of fine instrument tips
- Smooth surfaces for preventing damage to surgical gloves
- Lids for special storage of fine instruments (Micro, ENT) during processing and transport
- With large perforation specially suited for cleaning of instruments contaminated with rough debris (e.g. bone chips)
- Fully compatible with the Aesculap Instrument Organisation System
- Comprehensive product range offering solutions not only for using instrument baskets in the Sterile Container System but also for single-use packaging materials
- Various handle designs for easier aseptic preparation in the operating room
- Rounded feet made of thermostable plastic or stainless steel - for stacking and for protecting the support surface and the wrapping
- Additional user comfort thanks to low weight construction
- Our internal tests have shown good results in terms of cleaning and drying. Ask us for more information!



























Aesculap® Instrument Organisation System

Overview of range

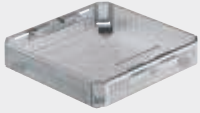


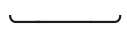






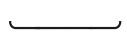

















Aesculap Tray with feet (4 mm perforation)		Outer dimensions Inner dimensions	Art. no.	
	 	 50	243 x 253 x 50 mm 235 x 245 x 42 mm	JC112R
		 70	243 x 253 x 70 mm 235 x 245 x 62 mm	JC113R
	 100	243 x 253 x 100 mm 235 x 245 x 92 mm	JC114R	
	 	 50	406 x 253 x 50 mm 398 x 245 x 42 mm	JC252R
	 70	406 x 253 x 70 mm 398 x 245 x 62 mm	JC253R	
	 100	406 x 253 x 100 mm 398 x 245 x 92 mm	JC254R	
	 	 50	485 x 253 x 50 mm 477 x 245 x 42 mm	JC212R
	 70	485 x 253 x 70 mm 477 x 245 x 62 mm	JC213R	
	 100	485 x 253 x 100 mm 477 x 245 x 92 mm	JC214R	
	 	 50	536 x 253 x 50 mm 528 x 245 x 42 mm	JC222R
	 70	536 x 253 x 70 mm 528 x 245 x 62 mm	JC223R	
	 100	536 x 253 x 100 mm 528 x 245 x 92 mm	JC224R	

 Create your own Aesculap InOS® combination!

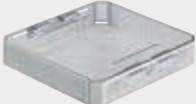













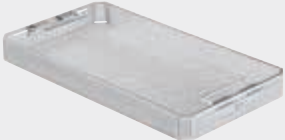






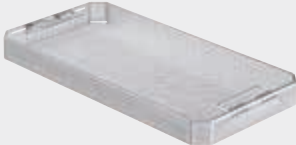






Aesculap Tray <i>without</i> feet (4 mm perforation)		<i>Outer dimensions</i> <i>Inner dimensions</i>	<i>Art. no.</i>		
	 	 44 <hr/>  64 <hr/>  94	243 x 253 x 44 mm 235 x 245 x 42 mm <hr/> 243 x 253 x 64 mm 235 x 245 x 62 mm <hr/> 243 x 253 x 94 mm 235 x 245 x 92 mm	JB112R <hr/> JB113R <hr/> JB114R	
		 	 44 <hr/>  64 <hr/>  94	406 x 253 x 44 mm 398 x 245 x 42 mm <hr/> 406 x 253 x 64 mm 398 x 245 x 62 mm <hr/> 406 x 253 x 94 mm 398 x 245 x 92 mm	JB252R <hr/> JB253R <hr/> JB254R
			 	 44 <hr/>  64 <hr/>  94	485 x 253 x 44 mm 477 x 245 x 42 mm <hr/> 485 x 253 x 64 mm 477 x 245 x 62 mm <hr/> 485 x 253 x 94 mm 477 x 245 x 92 mm
			 	 44 <hr/>  64 <hr/>  94	536 x 253 x 44 mm 528 x 245 x 42 mm <hr/> 536 x 253 x 64 mm 528 x 245 x 62 mm <hr/> 536 x 253 x 94 mm 528 x 245 x 92 mm

Aesculap® Instrument Organisation System

Overview of range


Basket with feet (4 mm perforation)			Outer dimensions Inner dimensions	Art. no.
	 	 36	243 x 253 x 36 mm 241 x 251 x 22 mm	JF111R
		 56	243 x 253 x 56 mm 241 x 251 x 42 mm	JF112R
		 76	243 x 253 x 76 mm 241 x 251 x 62 mm	JF113R
		 106	243 x 253 x 106 mm 241 x 251 x 92 mm	JF114R
	 	 36	406 x 253 x 36 mm 404 x 251 x 22 mm	JF251R
		 56	406 x 253 x 56 mm 404 x 251 x 42 mm	JF252R
		 76	406 x 253 x 76 mm 404 x 251 x 62 mm	JF253R
		 106	406 x 253 x 106 mm 404 x 251 x 92 mm	JF254R
	 	 36	485 x 253 x 36 mm 483 x 251 x 22 mm	JF211R
		 56	485 x 253 x 56 mm 483 x 251 x 42 mm	JF212R
		 76	485 x 253 x 76 mm 483 x 251 x 62 mm	JF213R
		 106	485 x 253 x 106 mm 483 x 251 x 92 mm	JF214R
	 	 36	540 x 253 x 36 mm 538 x 251 x 22 mm	JF221R
		 56	540 x 253 x 56 mm 538 x 251 x 42 mm	JF222R
		 76	540 x 253 x 76 mm 538 x 251 x 62 mm	JF223R
		 106	540 x 253 x 106 mm 538 x 251 x 92 mm	JF224R

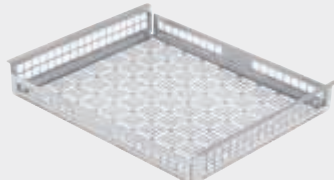


 Create your own Aesculap InOS® combination!

Basket without feet (4 mm perforation)		<i>Outer dimensions</i> <i>Inner dimensions</i>	<i>Art. no.</i>	
	 	 24	243 x 253 x 24 mm 241 x 251 x 22 mm	JG111R
		 44	243 x 253 x 44 mm 241 x 251 x 42 mm	JG112R
		 64	243 x 253 x 64 mm 241 x 251 x 62 mm	JG113R
		 94	243 x 253 x 94 mm 241 x 251 x 92 mm	JG114R
	 	 24	406 x 253 x 24 mm 404 x 251 x 22 mm	JG251R
		 44	406 x 253 x 44 mm 404 x 251 x 42 mm	JG252R
		 64	406 x 253 x 64 mm 404 x 251 x 62 mm	JG253R
		 94	406 x 253 x 94 mm 404 x 251 x 92 mm	JG254R
	 	 24	485 x 253 x 24 mm 483 x 251 x 22 mm	JG211R
		 44	485 x 253 x 44 mm 483 x 251 x 42 mm	JG212R
		 64	485 x 253 x 64 mm 483 x 251 x 62 mm	JG213R
		 94	485 x 253 x 94 mm 483 x 251 x 92 mm	JG214R
	 	 24	540 x 253 x 24 mm 538 x 251 x 22 mm	JG221R
		 44	540 x 253 x 44 mm 538 x 251 x 42 mm	JG222R
		 64	540 x 253 x 64 mm 538 x 251 x 62 mm	JG223R
		 94	540 x 253 x 94 mm 538 x 251 x 92 mm	JG224R

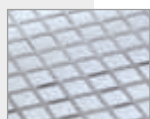
Aesculap® Instrument Organisation System

Overview of range

Lid for basket (only for series JF/JG)			Outer dimensions Inner dimensions	Art. no.
			247 x 257 x 18 mm	JF117R
			410 x 257 x 18 mm	JF257R
			489 x 257 x 18 mm	JF217R
			544 x 257 x 18 mm	JF227R

Inlay for basket			Outer dimensions Inner dimensions	Art. no.
		 34	196 x 252 x 34 mm	JF110R
			194 x 237 x 33 mm	
			305 x 252 x 34 mm	JF250R
			303 x 237 x 33 mm	
			438 x 252 x 34 mm	JF210R
			436 x 237 x 33 mm	

Stainless steel basket with feet (8 mm perforation)



▪ Handles lockable in three positions



56

Outer dimensions
Inner dimensions
243 x 253 x 56 mm
241 x 251 x 42 mm

JH112R

76

243 x 253 x 76 mm
241 x 251 x 62 mm

JH113R

106

243 x 253 x 106 mm
241 x 251 x 92 mm

JH114R



56

406 x 253 x 56 mm
404 x 251 x 42 mm

JH252R

76

406 x 253 x 76 mm
404 x 251 x 62 mm

JH253R

106

406 x 253 x 106 mm
404 x 251 x 92 mm

JH254R



lid 18

489 x 257 x 18 mm

JH217R
with large
perforation

56

485 x 253 x 56 mm
483 x 251 x 42 mm

JH212R

76

485 x 253 x 76 mm
483 x 251 x 62 mm

JH213R

106

485 x 253 x 106 mm
483 x 251 x 92 mm

JH214R



56

540 x 253 x 56 mm
538 x 251 x 42 mm

JH222R

76

540 x 253 x 76 mm
538 x 251 x 62 mm

JH223R

106

540 x 253 x 106 mm
538 x 251 x 92 mm




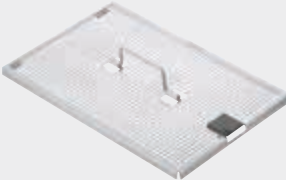
JH224R

Aesculap® Instrument Organisation System

Overview of range

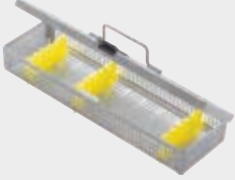




Mini Trays		<i>Outer dimensions</i> <i>Inner dimensions</i>	<i>Art. no.</i>
 <p><i>for small objects</i></p>	2 mm perforation	85 x 44 x 25 mm 80 x 39 x 18 mm	JF145R
	4 mm perforation	85 x 44 x 25 mm 80 x 39 x 18 mm	JF146R
		354 x 44 x 35 mm 349 x 39 x 28 mm	JF147R
		145 x 44 x 25 mm 140 x 39 x 18 mm	JF148R
 <p><i>for small objects, two trays fitting into an Aesculap Mini Container, 2 each fitting into JK188 or JN188</i></p>	2 mm perforation	135 x 120 x 47 mm 128 x 113 x 38 mm	JF149R
 <p><i>for small objects or micro instruments</i></p>	4 mm perforation	235 x 137 x 42 mm 229 x 131 x 35 mm	JF150R
 <p><i>for micro instruments fitting into an Aesculap Mini Container, fitting into JK188 or JN188</i></p>	4 mm perforation	267 x 125 x 49 mm 261 x 118 x 41 mm	JF159R

😊 Create your own Aesculap InOS® combination!

Special Trays		Outer dimensions Inner dimensions	Art. no.
 <p><i>Tray without inserts, with lid handle fitting into Dental Container JN094</i></p>	😊	273 x 176 x 41 mm 258 x 170 x 34 mm	JF264R
 <p><i>Tray with lid fitting into Dental Container JN095</i></p>	😊	273 x 176 x 60 mm 258 x 170 x 53 mm	JG285R
 <p><i>Tray without lid fitting into Dental Container JN096</i></p>	😊	269 x 171 x 93 mm 267 x 169 x 91 mm	JF282R
 <p><i>Lid for tray JF282R</i></p>		273 x 176 x 16 mm	JF289R

Aesculap® Instrument Organisation System

Overview of range

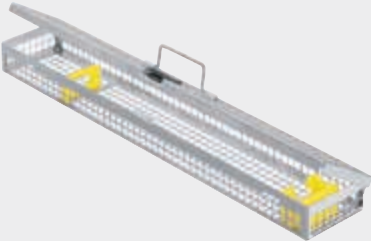


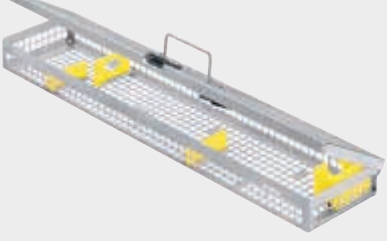
Special Trays	Outer dimensions Inner dimensions	Art. no.
 <p><i>Tray, contains three instrument racks (JG392), with lid handle, fitting into Dental Container JN094</i></p>	<p>273 x 84 x 41 mm 267 x 78 x 34 mm</p>	<p>JG380R</p>
 <p><i>Tray, contains three instrument racks (JG391), with lid handle, fitting into Dental Container JN092</i></p>	<p>273 x 176 x 30 mm 267 x 170 x 23 mm</p>	<p>JG381R</p>
 <p><i>Tray, with perforation for retractor, contains three instrument racks (JG391), with lid handle, fitting into Dental Container JN092</i></p>	<p>273 x 176 x 30 mm 267 x 170 x 23 mm</p>	<p>JG383R</p>
 <p><i>Tray, contains three instrument racks (JG393), with lid handle, fitting into Dental Container JN094</i></p>	<p>273 x 176 x 41 mm 267 x 170 x 34 mm</p>	<p>JG384R</p>
 <p><i>Mini tray for small objects incl. silicone mat</i></p>	<p>236 x 72 x 27 mm 232 x 66 x 20 mm</p>	<p>JF155R</p>

 Create your own Aesculap InOS® combination!

Special Trays		Outer dimensions Inner dimensions	Art. no.
 <p>Tray, without inserts, with lid handle, fitting into Dental Container JN094</p>		273 x 176 x 41 mm 267 x 170 x 34 mm	JG386R
 <p>Tray, contains the instrument racks JG400 and JG401 for 6 instruments</p>		188 x 84 x 30 mm 181 x 82 x 23 mm	JG387R
 <p>Tray with lid</p>		188 x 84 x 30 mm 181 x 82 x 23 mm	JG487R
 <p>Tray, contains the instrument racks JG400 and JG401 for 9 instruments</p>		188 x 125 x 30 mm 181 x 123 x 23 mm	JG388R
 <p>Tray with lid</p>		188 x 125 x 30 mm 181 x 123 x 23 mm	JG488R
 <p>Tray, contains five instrument racks (2 x JG394, 2 x JG400, 1 x JG401), with lid handle, fitting into Dental Container JN092</p>		273 x 176 x 30 mm 181 x 174 x 23 mm	JG389R

Aesculap® Instrument Organisation System

Overview of range

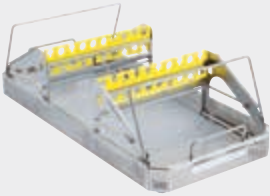
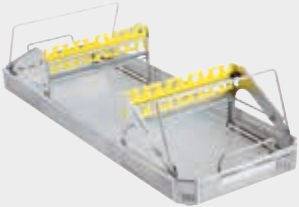
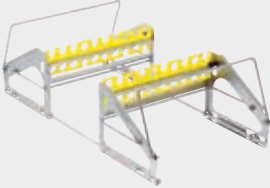
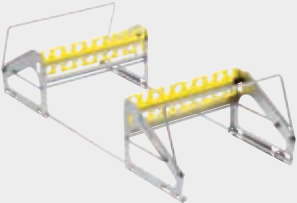
Optic Trays	Outer dimensions Inner dimensions	Art. no.
 <p>Tray for one optic of sheath length up to 340 mm.</p>	<p>454 x 84 x 41 mm</p> <p>448 x 78 x 34 mm</p>	<p>JF431R</p>
 <p>Tray for two optics of sheath length up to 340 mm.</p>	<p>454 x 104 x 41 mm</p> <p>448 x 98 x 34 mm</p>	<p>JF432R</p>
 <p>Tray for two optics of sheath length up to 340 mm, with additional support.</p>	<p>454 x 104 x 41 mm</p> <p>448 x 98 x 34 mm</p>	<p>JF433R</p>
 <p>Tray for mini hysteroscope of < 4 mm diameter</p>	<p>454 x 104 x 41 mm</p> <p>448 x 98 x 34 mm</p>	<p>JF434R</p>

 Create your own Aesculap InOS® combination!

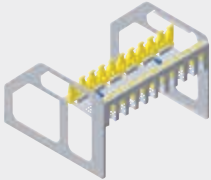
Optic Trays	Outer dimensions Inner dimensions	Art. no.
 <p>Tray for one arthroscope of 2.7 mm or 4 mm sheath diameter and sheath length 140 - 200 mm.</p>	<p>273 x 84 x 41 mm 267 x 78 x 34 mm</p>	<p>JF436R</p>
 <p>Tray for up to two laparoscopic optics and one light conducting cable (optic holders JG367 + JG368 and the fixation pins JG300 please order separately)</p>	<p></p> <p>501 x 134 x 45 mm</p>	<p>JF435R</p>
 <p>Tray like JF435R prepared for one optic and one light conducting cable (incl. 1x JG367 + 1x JG368 + fixation pins JG300)</p>	<p>501 x 134 x 45 mm</p>	<p>JF428R</p>
 <p>Tray like JF435R prepared for two optics and one light conducting cable (incl. 2x JG367 + 2x JG368 + fixation pins JG300)</p>	<p>501 x 134 x 45 mm</p>	<p>JF429R</p>

Aesculap® Instrument Organisation System

Overview of range

Storage rack for MIC instruments	Outer dimensions	Art. no.
 <p><i>Storage rack set for MIS instruments and trocars, consisting of: Storage rack, standard, perforated tray and silicon mat fitting for JK444 and JK489.</i></p>	540 x 253 x 166 mm	PL960R
 <p><i>Storage rack set for MIS instruments, long, consisting of: Storage rack, long, perforated tray and silicon mat, for instruments with shaft length up to 420 mm, fitting for JN445 and JK490.</i></p>	660 x 253 x 166 mm	PL961R
 <p><i>Storage rack, standard</i></p>	487 x 250 x 153 mm	PL963R
 <p><i>Storage rack, long</i></p>	587 x 250 x 153 mm	PL964R

😊 Create your own Aesculap InOS® combination!

Storage frame for bone punches	<i>Outer dimensions</i>	<i>Art. no.</i>
	240 x 225 x 161 mm	JF120R

Index

GB459R	19	JC252R	24	JF217R	28	JF435R	35
		JC253R	24	JF221R	26	JF436R	35
JB112R	25	JC254R	24	JF222R	26	JF932	20
JB113R	25	JF110R	28	JF223R	26	JF934	20
JB114R	25	JF111R	26	JF224R	26	JF938	20
JB212R	25	JF112R	26	JF227R	28	JF939	20
JB213R	25	JF113R	26	JF250	28	JF940	20
JB214R	25	JF114R	26	JF251R	26	JF941	20
JB222R	25	JF117R	28	JF252R	26	JF944	20
JB223R	25	JF120R	37	JF253R	26	JF945	20
JB224R	25	JF145R	30	JF254R	26	JF947	20
JB252R	25	JF146R	30	JF257R	28	JF948	20
JB253R	25	JF147R	30	JF264R	31	JF949	20
JB254R	25	JF148R	30	JF282R	31	JG111R	27
JC112R	24	JF149R	30	JF289R	31	JG112R	27
JC113R	24	JF150R	30	JF343	19	JG113R	27
JC114R	24	JF155R	32	JF346	19	JG114R	27
JC212R	24	JF159R	30	JF428R	35	JG211R	27
JC213R	24	JF210R	28	JF429R	35	JG212R	27
JC214R	24	JF211R	26	JF431R	34	JG213R	27
JC222R	24	JF212R	26	JF432R	34	JG214R	27
JC223R	24	JF213R	26	JF433R	34	JG221R	27
JC224R	24	JF214R	26	JF434R	34	JG222R	27

JG223R	27	JG321	14	JG367	16	JG399	18
JG224R	27	JG322	14	JG368	16	JG400	17
JG251R	27	JG323	14	JG369	16	JG401	18
JG252R	27	JG324	14	JG370	17	JG487R	33
JG253R	27	JG325	15	JG371	17	JG488R	33
JG254R	27	JG326	15	JG372	17	JH112R	29
JG285R	31	JG327	14	JG380R	32	JH113R	29
JG300	19	JG328	15	JG381R	32	JH114R	29
JG301R	19	JG329	15	JG383R	32	JH212R	29
JG302	19	JG330	16	JG384R	32	JH213R	29
JG303R	19	JG331	16	JG386R	33	JH214R	29
JG304	14	JG332	16	JG387R	33	JH217R	29
JG305	14	JG333	15	JG388R	33	JH222R	29
JG306	14	JG334	15	JG389R	33	JH223R	29
JG308	14	JG340	15	JG390	18	JH224R	29
JG309	14	JG341	15	JG391	17	JH252R	29
JG310	14	JG342	15	JG392	18	JH253R	29
JG312	14	JG343	15	JG393	18	JH254R	29
JG313	14	JG344	15	JG394	17		
JG314	14	JG358	15	JG395	17	PL960R	36
JG316	14	JG359	15	JG396	16	PL961R	36
JG317	14	JG360	15	JG397	16	PL963R	36
JG318	14	JG361	18	JG398	16	PL964R	36

