

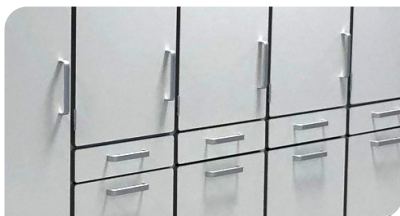
# Cabinet Storage for Surgical Instruments



To ensure the smooth running of operations, a stock of standard and special instruments is absolutely necessary. Dedicated storage of instruments in cabinets ensures proper and safe handling.

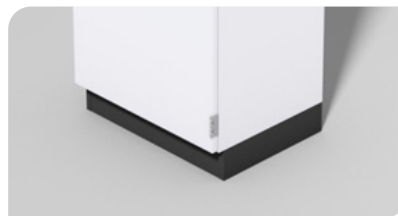
The upper part of the cabinets contains one or two perforated peg boards in epoxy coated steel, complemented with 20 stainless steel instrument hooks on 110% telescopic pull-out rails. The cabinet set-up is finished with a sloped top.

The lower part has five 4" soft-closing drawers equipped with ABS baskets with pre-configured inserts of your choice. Incorrect storage of high-quality micro-instruments could damage the tip of instruments. Replacing these items results in unnecessary high costs. Correct storage in sub-modules reduces this risk to a minimum.



## Doors & drawer fronts

The doors and drawer fronts are characterized by their rounded corners, and all visible edges are provided with bonded polypropylene strips. They are made from 5/8 inch chipboard finished with 1/32 inch high pressure laminate on both sides. The drawers can be fully pulled out.



## Body and plinths

The cabinet bodies are made of 3/4 inch melamine. The plinths are made of 45/64 inch water resistant plywood with 1/32 inch laminate, dark grey.

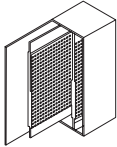


## Handles

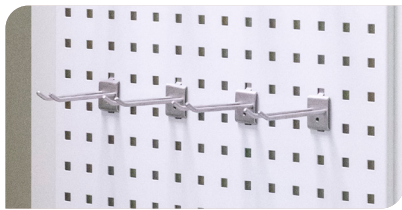
The 6<sup>19/64</sup> inch anodized aluminum handles complete the exclusive design.

# Components to configure your instruments cabinet storage

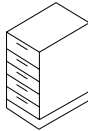
## Upper cabinet with pull-out peg board

Wall cabinet with standard door	Description	Width	Depth	Pull-out	Hinges
	Instrument cabinets with standard door, 1 to 2 pull-outs with peg board for instrument hooks. Height: 47 <sup>3/64</sup> inch	17 <sup>63/64</sup> inch	25 <sup>19/32</sup> inch	1	Right or Left
		25 <sup>55/64</sup> inch	17 <sup>23/32</sup> inch	2	Right or Left

## Set of 20 instrument hooks



## Base cabinet with instrument storage drawers

Drawer cabinet	Description	Width	Depth
	Drawer cabinet, 5 pull-out frames for modules (5 x 3 <sup>15/16</sup> inch) incl. 3 <sup>15/16</sup> inch plinth	17 <sup>63/64</sup> inch	25 <sup>19/32</sup> inch
		25 <sup>55/64</sup> inch	17 <sup>23/32</sup> inch

## Pre-configured ABS modules with inserts for instruments



### Full size, 1<sup>31/32</sup> inch high

#### Dimensions

23<sup>5/8</sup> x 15<sup>3/4</sup> x 1<sup>31/32</sup> inch  
 9 x Insert 13<sup>25/64</sup> x 2<sup>11/64</sup> x 1<sup>31/32</sup> inch



### Full size, 3<sup>15/16</sup> inch high

#### Dimensions

23<sup>5/8</sup> x 15<sup>3/4</sup> x 3<sup>15/16</sup> inch  
 4 x Insert 13<sup>25/64</sup> x 4<sup>21/64</sup> x 3<sup>15/16</sup> inch  
 1 x Insert 13<sup>25/64</sup> x 2<sup>11/64</sup> x 3<sup>15/16</sup> inch



### Full size, 1<sup>31/32</sup> inch high

#### Dimensions

23<sup>5/8</sup> x 15<sup>3/4</sup> x 1<sup>31/32</sup> inch  
 3 x Insert 21<sup>21/32</sup> x 4<sup>21/64</sup> x 1<sup>31/32</sup> inch

For further information, please contact us:

