

Catheter quiver

Standard version and Long version

HERZmed



Optimal protection, hygienic storage

The catheter quiver is used for the proper storage of catheters. In order to meet the increasing hygiene requirements on the medical stations, Herzmed GmbH designed the catheter quiver in accordance with the hygiene requirements for sterile supplies (DIN 5893-8: 2010-05).

It repels dust, dirt, excessive exposure to light as well as damage due to mechanical influences. A dry, sealed and clean interior as well as smooth, powder-coated surfaces enable optimal hygienic cleaning. Therefore, the unit catheter quiver & storage box is particularly suitable for use in clinics, hospitals, in doctors' practices and in the care sector.



Mounting on standard rail Wall mount and accessories optionally available.



Back view



Divider



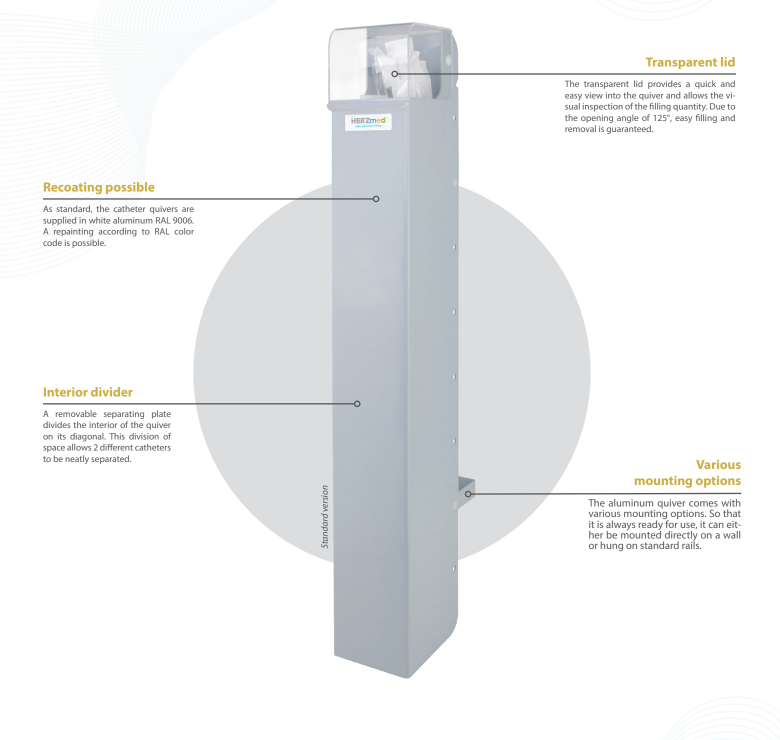
Highlights

- Compact desigr
- Flexible mounting options
- Transparent lid
- Hygienic storage due to closed system
- Flexible height division
- Sealing possible
- Individually adaptable to the needs of the custome
- Application in MRI rooms possible*.

Application in MRI rooms:

e catheter quiver consists of <u>non-magnetic items</u>, (aluminium, plastic and stainless steel screw connections). Use in the MRI room possible. A possible influence on the imaaina in the MRI system is currently not known to us: we have not carried out any tests.





Ergonomic solutions for your workplace

The catheter quiver can be individually adapted to customer requirements. Due to different interior partitioning and various mounting options, it is always ready for use. Recoating in other RAL colors is also possible on request. The product also focuses on ergonomic solutions. This is characterized by the optimal removal of the catheters.



Technical specifications

Size and weight Standard version: 100 x 120 x 703 mm (B x T x H) 2200 g Empty weight

Size and weight Long version: 100 x 120 x 1052 mm (B x T x H) 3850 g Empty weight **Coloring:** Body: RAL 9006, Recoating possible on request Lid: Transparent

Material:

Lid: PETG (glycol-modified polyethylene terephthalate); Body and parts: White aluminum, powder-coated; Conical clip: PA66 plastic

Scope of delivery SET

Order information

Description

Catheter quiver lid

M5, self-locking

M5 x 10 and 2x nut M5, self-locking

and 4x nut M5, self-locking)

Universal claw (for wall mount)

M5 x 10 and 10x nut M5, self-locking

Set items

ArtNo.	Description
311.217020	Catheter quiver Standard version, mounted
311.218000	Catheter quiver Long version, mounted
ArtNo.	Description
ArtNo. 311.227022	Description Catheter quiver Standard version divider

Catheter quiver base incl. 2x pan-head screws M5 x 10 and 2x nut

Catheter quiver Standard rail bracket incl. 2x pan-head screws

Catheter quiver Wall mount VESA 4x pan-head screws M5 x 10

Screw set made of VA (spare parts kit), 10x pan-head screws

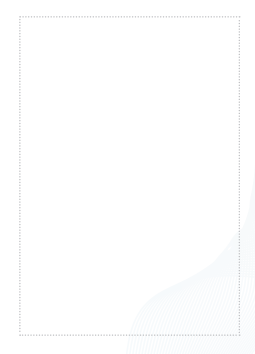
Catheter quiver Distance holder long (incl. 2x clip)

Catheter quiver Distance holder short (incl. 2x clip)

Conical clip (spare parts kit) consisting of 10 pieces

Body RAL 9006 **// Divider // Height divider** Set of 2 incl. 2x Clip **// Lid** incl. lid rivet **// Base** incl. 2x pan-head screws M5 x 10 and 2x nut M5, self-locking **// Standard rail bracket** incl. 2x pan-head screws M5 x 10 and 2x nut M5, self-locking **// Distance holder long and short** (each incl. 2x Clip) **// Instructions** for use and assembly

Order and advice by:



HERZ med GmbH

Herkulan-Schwaiger-Gasse 16 82487 Oberammergau

311.227024

311.227035

311.227025

311.227026

311.227027

311.227028

029.0446

311.227031

311.227032

Tel.: +49 (0) 911/14 88 959 - 0 Fax: +49 (0) 911/14 88 959 - 9 Mail: herzmed@herzmed.de

Web: www.herzmed.de

The products shown are only an excerpt of our product range. Exact details and product information are available on request or at www.herzmed.de. All prices marked with an asterisk are exclusive of VAT. All brand names used remain the property of the respective brand owner. We assume no liability for errors, possible misprints and color deviations. Our general terms and conditions apply, which you can also view at www.herzmed.de.

