

PRODUCT INFORMATION

Berner Ultraspike II (without clamp)

Spikes for the safe extraction of cytostatics drugs

Scope of application and properties

+ **Maximum protection:**

The withdrawal cannulae **Berner UltraSpike II oF (without clamp)** was developed for use with CMR-drugs e.g. cytostatics, virostatics, monoclonal antibodies, etc. and offers maximum protection whilst being easy to handle.

+ **Application area:**

The withdrawal cannulae are used for multiple extraction and injection from and into vials. Due to the fixation of the spike to the vial, the bottles can be emptied completely, leaving virtually no residual volume. To do this, the cannula must be completely inserted. Suitable for use with viscous liquids and monoclonal antibodies, as both types are available without a particle filter - easily recognizable by the green protective cap.

+ **Before use:**

Check sterile blister pack for any damage! Do not use if blister pack is damaged. We recommend disinfecting the blister pack using a sterilizing wipe before use. Single use product.

+ **Application instructions:**

When injecting liquid do not hold the vial upside down, as it clogs the PTFE membrane prevents pressure equalization! Disinfect Halkey-Roberts-valve before each use.

+ **Disposal:**

For use in connection with CMR¹⁾ drugs: Waste requiring supervision (European waste code: 18 01 04 in accordance with 2000/532/EC), in case of heavy contamination waste requiring special supervision (European waste code: 18 01 08* in accordance with 2000/532/EC); separate collection and disposal!

¹⁾: Carcinogenic mutagenic reproductive toxic

Version

Order No.	126218 PU	50 pieces
+ Plastic spike, front \varnothing 4,00 - 4,2 mm (top)		
+ Luer-Lock-connection with integrated special valve (Halkey-Roberts)		
+ Virtually complete emptying of the vial		
+ Without liquid filter – therefore suitable for monoclonal antibodies and viscous liquids		
+ 0.1 μ m PTFE – ventilation filter for protection against aerosols		
+ Latex-, PVC- and DEHP-free		
+ Casing: transparent MABS ²⁾ – resistant against cytostatics with alcohol content, e.g. Paclitaxel		
+ Insulin-resistant		
+ Low dead volume 0,053 ml		
+ Suitable for use with CMR drugs (e.g. cytostatics)		
²⁾ : Methyl Methacrylate Acrylonitrile Butadiene Styrene		

CE marking & notified body

CE-marking in accordance with medical devices directive 93/42/EEC. Notified body "0482" ; MEDCERT Certification and Notified Test Body for the Medicine GmbH, Pilatuspool 2, 20355 Hamburg

Quality management system

Our **quality management system** is **tested and certified** by the TÜV Product Service GmbH in accordance with DIN EN ISO 9001:2015. Regular **audits** and **production site inspections** guarantee the quality of our products.

Sterilisation

Sterilisation procedure

Ethylene oxide (EO) according to DIN EN 11135

Storage and transport conditions

Dark (protect against UV- and sun light), cool (+15 to +25°C), dry (relative humidity 30% - 60%)

Shelf life

5 years from the date of sterilisation

Manufacturer

ROWEMED AG; Juri-Gagarin-Ring 4; D-19370 Parchim, Germany

Distributor

Berner International GmbH, Werner-von-Siemens-Str. 19, D-25337 Elmshorn, Germany
