



According to § 8 of the Medical Devices Operator Ordinance (MPBetreibV), the reprocessing of ultrasound probes (Urology / Gynaecology / Obstetrics) must be carried out using suitable validated procedures.

In 2020, the RKI stated that the disinfection of semi-critical ultrasound probes is not valid. The BfArM has concurred with this professional assessment.



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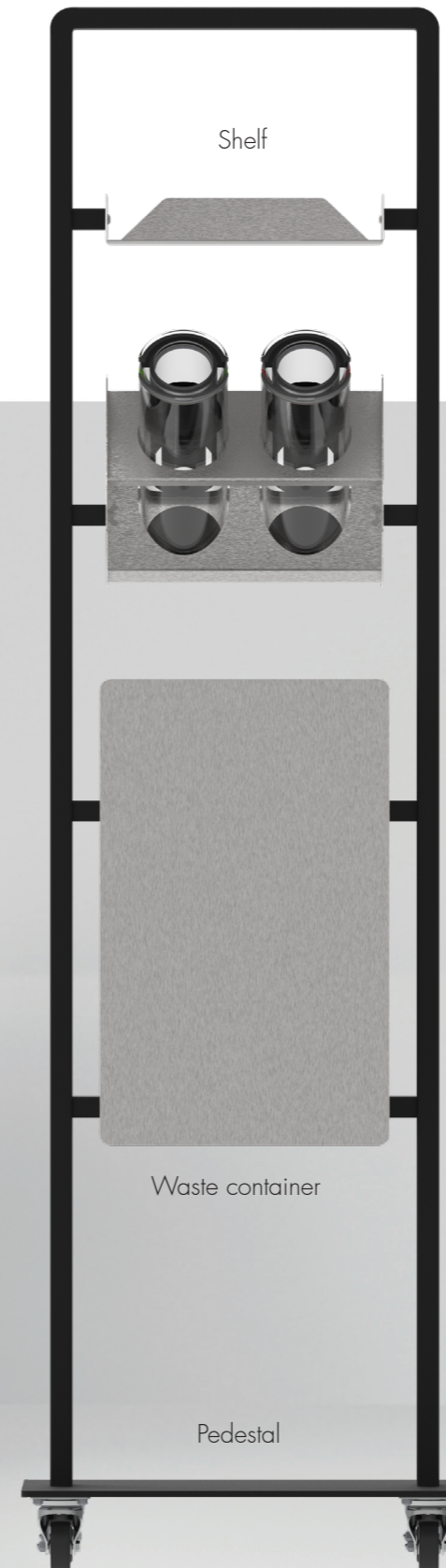
# Geck® SaniKomfort – More usability. More hygiene.

With the SaniKomfort you simplify the reprocessing of semi-critical medical devices. A practical application can be carried out using the immersion method.

More advantages. More possibilities.

- Ergonomic product design for efficient and safe handling
- High-quality and neutral product design harmonises with almost any surgery environment
- Optimised disinfection tanks for immersion disinfection with scaling for an exact addition of the amount of disinfectant or water and to prevent overflowing
- Logos can be applied
- Flat base, therefore low risk of tripping
- Approved for all liquid, non-chlorine-based disinfection solutions

Der Geck® SaniKomfort offers the perfect solution for daily immersion disinfection



1.42 m  
Height

Stainless steel and steel  
material

40 cm  
Width

RAL 9005 Fine structure  
Colour frame

40 cm  
Depth

H 5 cm, B 25 cm, D 26 cm  
Shelf

30 kg  
Weight

20l volume  
Waste container