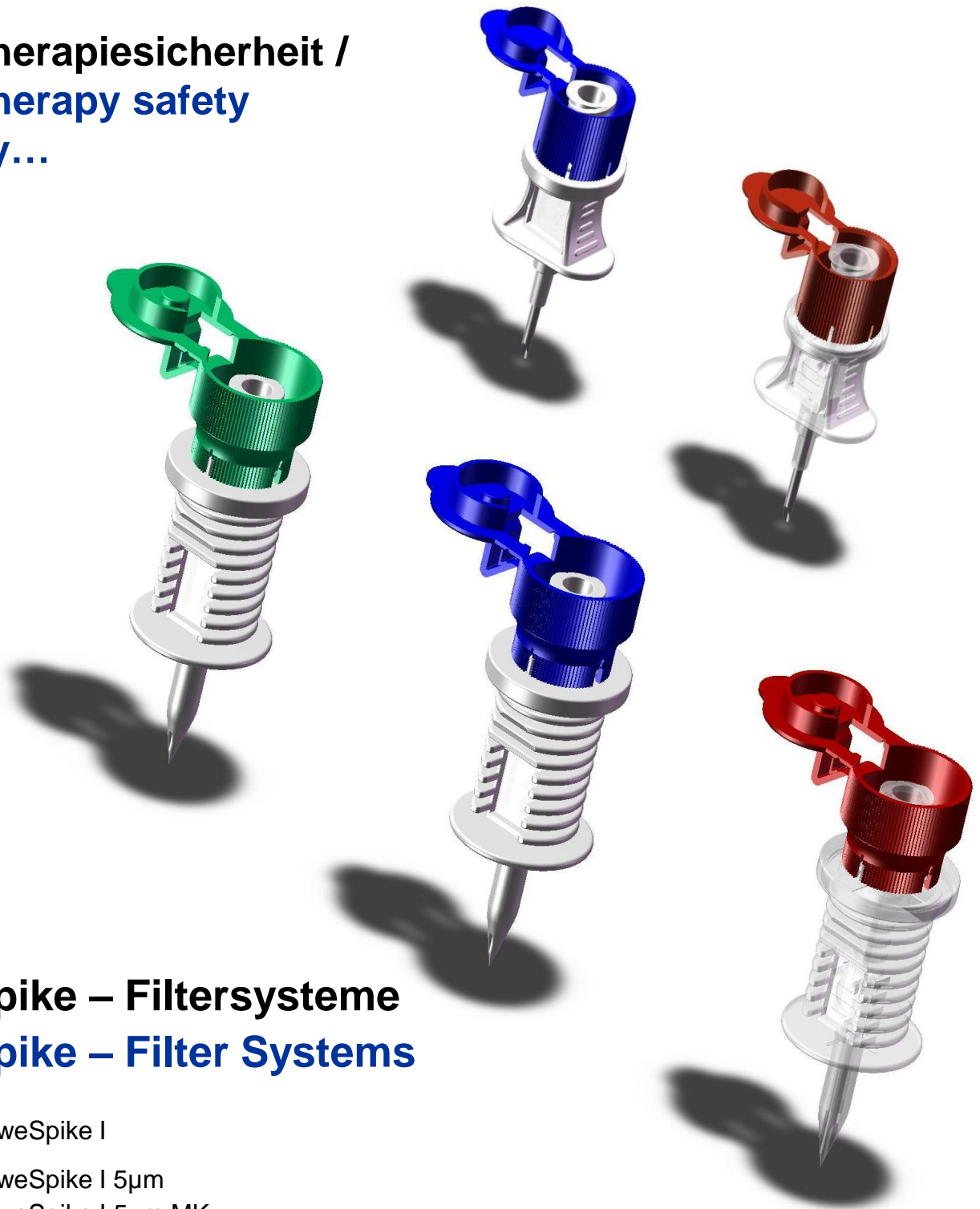


**Therapiesicherheit /**  
**Therapy safety**  
**by...**



## **Spike – Filtersysteme** **Spike – Filter Systems**

RoweSpike I

RoweSpike I 5µm

RoweSpike I 5µm MK

RoweSpike II Micro 5µm

RoweSpike I Chemo

RoweSpike I Chemo MK

RoweSpike II Micro Chemo

# Produktgeneration

## Entnahme Spike

### für das Fluidmanagement

# Product generation

## Withdrawal Spike

### for fluid management

Flüssigkeitsentnahme- und Aspirationsspike zur Entnahme aus Vorratsflaschen, bakterienfreie Belüftung mit hydrophoben Bakterienfilter 0.1 µm

*Spike for repeated withdrawal and aspiration of solutions, drugs and toxic substances, with 0.1 µm hydrophobic bacteria filter*

- Kleines Füllvolumen
  - Geringe Einstichkräfte
  - Gutes Aufziehverhalten
  - Einfache Handhabung durch ergonomisches Design
  - Simple Einhandbedienung - der Schutzkappe
  - Kontaminationsschutz durch Schutzkappe
  - Unterschiedliche Membrantypen
  - Verschiedene Varianten
  - Latex und PVC frei
- *Low priming volume*
  - *Low piercing forces*
  - *Good priming characteristics*
  - *Easy handling due to ergonomic design*
  - *Simple one-hand handling – of safety snap cap*
  - *Protection against contamination through safety snap cap*
  - *Different membrane types*
  - *Different variants*
  - *Latex- and PVC- free*



<b>RoweSpike</b> <i>RoweSpike</i>	<b>Artikel Nr.</b> <i>Article no.</i>	<b>Partikelfilter</b> <i>Particle filter</i>	<b>Be- / Entlüftungsfiter</b> <i>Ventilation filter</i>	<b>Einstechspitze</b> <i>Spike</i>
RoweSpike I	A-6400	-	0.1 µm	Plastic spike
RoweSpike I 5µm	A-6401	5 µm	0.1 µm	Plastic spike
RoweSpike I 5 µm MK	A-6405	5 µm	0.1 µm	Metal cannula
RoweSpike II Micro 5 µm	A-6436	5 µm	0.1 µm	Metal cannula
RoweSpike I Chemo	A-6402	5 µm	0.1 µm	Plastic spike
RoweSpike I Chemo MK	A-6406	5 µm	0.1 µm	Metal cannula
RoweSpike II Micro Chemo	A-6437	5 µm	0.1 µm	Metal cannula

Individuelle Kundenwünsche können problemlos realisiert werden.

*Individual customer demands are optionally realized.*