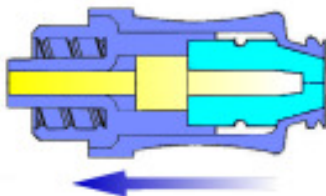


## Neo-Link – needle-free swabable valve



- Safe application of medicine with a Luer-Lock connection or needle-free with Luer-Syringe like a needle-less i.v. injection port
- Aspirating and injecting of solutions as required
- Minimal priming volume and an excellent high rate of flow
- The valve opens automatically when it gets connected and closes automatically directly when it gets disconnected. No protective cap required
- Protection against injuries from needle pricks and against infections
- Decreases the risk of air embolism
- The valve is free of DEHP and latex
- Easy-to-handle, simple and effective disinfecting








- Flow rate approx. 400 ml/min at 0.1 bar
- Engagement force 800 g
- Priming volume only 0.09 ml
- Body from lipid resistant polycarbonate
- Stem from silicone
- **7 day microbial challenge evaluation**

### Absolutely easy to handle:

1. please note of aseptic handling before connecting
2. Disinfect the valve connector top by simply wiping it off with appropriate disinfecting agents
3. Connect either with the well-reputed Luer-Lock connection or connect e.g. with a needle free Syringe by simply push and turn
4. After the aspirating or injection simply disconnect – and the valve will close immediately
5. No protective cap required
6. Never use needles or other unsuitable tools for injection with the Neo-Link

## Neo-Link – needle-free swabable valve

Code No.	Description	Pack. unit	
EN1200	Neo-Link, needle-free swabable valve	50	
SN1010N	Neo-Link with extension line 10 cm	100	
SN1015N	Neo-Link with extension line 15 cm	100	
EN1500	3-Way stop-cock with Neo-Link	50	
EN1800	Connector with Neo-Link for aspirating with Clamp	50	
SN1201N	Spike (vented) mit Neo-Link	100	
SN1204N	Adapter Spike with Neo-Link and integrated 5µm particle Filter	100	