

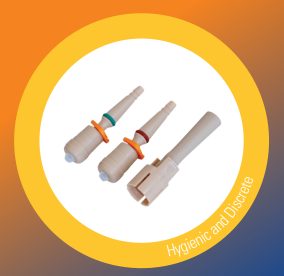
Stäubli Catheter Valve Counteract the loss of bladder capacity naturally

The Stäubli Catheter Valve is an easy to use device that reduces the risk of potential repeated contamination¹.

The Stäubli Catheter Valve remains in the catheter outlet and is only removed when the bladder is rinsed forming a closed system with the balloon catheter¹.

The automatic closure allows for one handed operation, is patient friendly and can be operated by nearly all patients, even those at an advanced age¹.

Partners in Healthcare Associated Blood Stream Infection Prevention Products and Strategies



Controlled bladder emptying for indwelling catheters¹

Stäubli Catheter Valve

- An alternative to carrying a leg pouch or drainage bag
- Reduces the risk of contamination
- Forms a closed system with the balloon catheter
- Allows bladder emptying in the natural • rhythm
- Counteracts the loss of bladder •
- Exact opening and closing mechanism
- Discrete everyday use
- Hygienic and easy to disinfect
- Made of polyamide spring steel silicone compound
- Single Patient use
- Sterile and individually packed



BioMedical

Safe, hygienic, discrete everyday use

The Stäubli Catheter Valves KV100EH and KV200EH have an automatic closure which enables one-handed operation providing an easy to use, safe and hygienic device.

- As the Valve is only removed when the bladder is rinsed, it sits more firmly in the catheter and does not fall out.
- The troublesome insertion of the usual closing plug no longer requires the use of a urine bag which can lead to shrinkage of the bladder.
- For undisturbed sleep, all Catheter Valves which are marked with a Green O ring can be used with the Coupling Piece for connection to a night bag.
- Disinfect and clean with a commercial disinfectant (without alcohol) which is suitable for plastic parts. Even a cleaned and disinfected Catheter Valve is single patient use and has a lifespan of approximately three months.
- The Catheter Valve should always be changed when the Catheter is changed or when the passage of urine is no longer optimal due to crystal particle accumulation.



For further information or samples, visit itlbiomedical.com or contact your local sales office.

Product Codes

72/KP200

72/KV100EH Catheter Urine Valve, Red, 72/KV200EH Catheter Urine Valve, Green, Catheter Urine Coupling Piece Individually packaged, sterile Individually packaged, sterile Individually packaged, sterile

Product Information



www.itlbiomedical.com/symbolglossary

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