



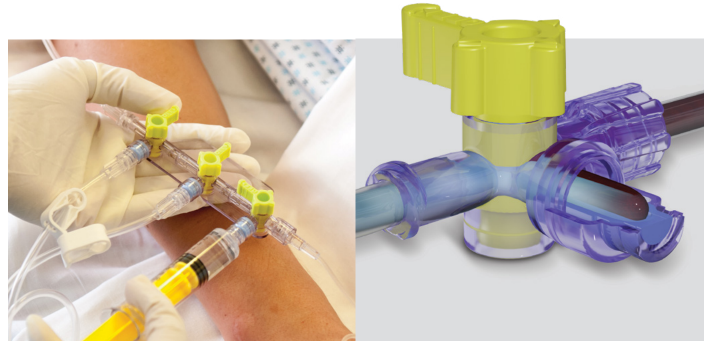
Safety is in the details.



Discover the Benefits of Marvelous™



The first minimal residual volume luer-activated stopcock designed to save you time and increase safety. That's why people ask for it by name. **Marvelous™ (MRVLS)**.



The luer-activated valve (LAV) serves as a bacterial barrier, allowing access to the line without opening it and producing a needle-free injection site.

Fluid flow around the handle creates a unique "circumferential channel" that reaches the entire internal volume of the valve. Constant flushing of the side port with (main line) carrier fluid minimizes dead space and prevents stagnation, which, based on the results of several studies, can reduce the risk of bacterial colonization.

Marvelous is the stopcock with integrated features to save you time and improve patient safety.



Marvelous improves workflow

Minimizing pre-medication/ blood sampling flushing with a syringe (including equipment preparation and disposal) streamlines procedures and saves precious time for medical teams

Marvelous improves safety

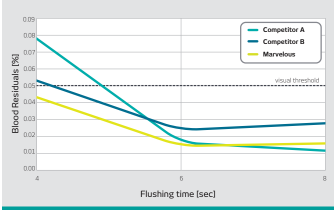
Fewer manipulations reduce medication errors and decrease the risk of nosocomial transmission of infection.

ICU | OR & Anesthesia | IV Therapy | Pressure Monitoring



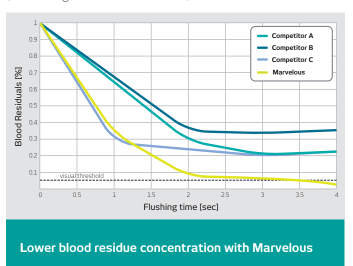
Studied and proven

Blood residuals vs. flushing time (monitoring set with reservoir)



No significant differences in blood residues were found between the three products

Blood residuals vs. flushing time (monitoring set without reservoir)

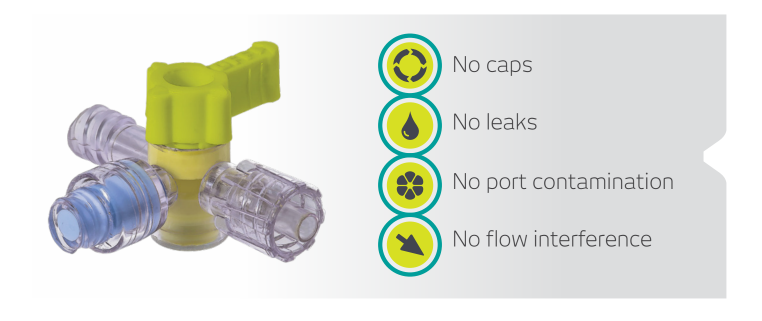




Minimizing CLABSI is of great importance to us, and this study is just another important layer of the bundle we currently practice.

The evidence demonstrates a statistically significant drop in stopcock colonization when Marvelous is properly used.

Yaron Bar-Lavie, M.D., chief investigator of the Marvelous clinical study and head of the Intensive Care Unit, Rambam Health Care Campus, Haifa, Israel





Marvelous vs. other stopcocks



Conventional STP

Conventional STP with LAV



Marvelous

Priming

Unscrew cap and remove air bubbles to ensure side port priming

Use a syringe to manually purge air from add-on LAVs Carrier fluid automatically pushes the air out of the side port valve

medication administration/ blood sampling

Flushing – before* Flush with a saline/ prefilled syringe

Recap with a sterile cap

Swab the LAV with a disinfectant wipe

Flush with a saline/ prefilled syringe

The internal volume of the valve is constantly flushed by the in-line flow

Marvelous improves work flow and reduces costs.

Head Office / Manufacturer Elcam Medical

Baram 1386000 Israel

Tel: +972 4 698 8120/1 Fax: +972 4 698 0777 sales@elcam.co.il

Elcam Medical Inc.

1 University Plaza, Ste. 511 Hackensack, NJ 07601 Tel: +1 201 457 1120 Fax: +1 201 457 1125 info@elcam-medical.com

Europe **Elcam Medical Europe**

Via Emilia Romagna 15 41012 Carpi (Modena), Italy Tel: +39 059 697710 Fax: +39 059 697705 sales.eu@elcam-medical.com

China **Elcam China Office**

Room 3309, Jinhai Mansion No. 89 of Anshun Road Shanghai, 200051 Tel: +86 21 62829967 Fax: +86 21 62829967 johnliu02@126.com

www.elcam-medical.com



☑ Elcam Devices



^{*} Pre-procedural flushing is indicated in cases of no flow in the line, the Marvelous constant line flushing feature can reduce this need.