



The trick is the “click”: The new E-Click Stopcock snaps in every 45°!

- increased safety thanks to tactile indication of correct handle position
- improved ergonomic comfort thanks to innovative handle design
- improved polycarbonate for an increased range of medications

Münster 2020/16/03 - MedNet, supplier and manufacturer of medical and pharmaceutical components, expands its portfolio with the addition of a multiway Stopcock for infusion therapy, anaesthesia and patient monitoring. The handle of the new E-Click snaps in after 45° turn from complete opened standard position confirming to the user that the system is 100% closed and fluids cannot leak or mix. With every next 45° turn a 'click' indicates that the handle is correctly aligned with the selected position and the respective ports are securely opened or closed. Additionally, the innovative handle design enables an improved, comfortable grip. With a pressure resistance of 3 bar (43.5 PSI), the stopcock is the most pressure-resistant of its type.

The E-Click body is made from lipid-resistant polycarbonate. The enhanced material enables the use with a wide range of medications and up to 24 hours duration with the patient. The stopcock as well as the handle is latex-, PVC- and DEHP-free.

The stopcock manufactured by Elcam Medical is available with handle colours in blue, red and white. Stopcock body and handle are latex, PVC and DEHP free. The ports correspond to the new ISO 80369-7 standard. Samples are available upon request.

MedNet's range of standard and high pressure stopcocks is complemented by our full portfolio of nonsterile components for the medtech industry. Full details can be found in our online catalogue www.medneteuropa.com/components.

Since 1990 **MedNet GmbH** has been a competent service provider and supplier for the medical device and pharmaceutical industry. As a European company with headquarters in Germany we offer a wide portfolio in standard components from well-known manufacturers as well as our own product lines for interventional radiology, infusion technology and others. Furthermore you can benefit from our worldwide well established network offering comprehensive material and manufacturing technologies customized to your individual requirements. With its extensive expertise on medical applications, MedNet ensures the best solution for your development or application. MedNet is ISO 13485 certified.