

vene-k

Single use tourniquet







VENE-K is a single-use, quick-release tourniquet, suitable for all patients.

A high proportion of reusable tourniquets are contaminated with blood and bacterial pathogens. ^{1,2,3,4} Hospital Acquired Infection (HAI) is a major cause of morbidity and mortality everywhere in the world. The average additional cost of one HCAI is estimated around 7000£/8000€/11.000\$, due to extra length of stay in hospital and antiinfectious therapies.⁵

Because it is single use, VENE-K reduces risks of cross-contamination infection.

Did you know?

	HAI prevalence rate	Number of HAI per year	Deaths associated with HAI/year	HAI costs
Europe	4.6%-9.3%	5 million	135 000 deaths	€I3-24 billion
USA	4.5%	I.7 million	99 000 deaths	\$6.5 billion

Information about Hospital Acquired Infections in EU and USA



^{1.} M Golder et al, Potential risk of cross-infection during peripheral-venous access by contamination of tourniquets, The Lancet, 1st January 2000, 355:44.
² Berman DS, Shaeffler S, Simberkoff MS, Tourniquets and nosocomial methicillinresistant Staphylococcus aureus infections. N Engl J Med 1986; 315: 514.

¹ Rourke C, Poor hospital infection control practice in venepuncture and use of tourniquets I Hosp Infection and the provide state of the providest state of the provide sta

5. www.hospitalhygiene.info , Hospital Infection Rates in Developed Countries, Sunday, 28 March 2010.

🔹 CRITICAL CARE

For further information, please contact: questions@vygon.com

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