



Want to optimise catheter function? Efficient protection against catheter malfunction with TauroLock[™] 2+1 protocol!

The solution for haemodialysis catheters Significantly lower hazard for CVC malfunction and removal

1. TauroLock[™]-HEP500</sup> protects from catheter malfunction



2. Optimum results with TauroLock[™] 2+1 protocol



The solution for optimum results: **TauroLock[™] 2+1 protocol** *2 x weekly* **TauroLock[™]-HEP500**, *1 x weekly* **TauroLock[™]-U25.000**

* significant in respective test
² Bonkain et al. 2021 PLoS ONE 16(5): e0251793
³ Fontseré et al. 2021 Nefrologia. https://doi.org/10.1016/j.nefro.2021.02.004



\bigcirc **Position Statement of the European Renal Best Practice (ERBP) 2010**

"Recommendation B.3.1: The preventive use of antimicrobial locks is advocated to reduce the rate of CRBSI."

"(...) no benefit regarding infectious complications was observed for citrate at 4%..." "Recommendation B.3.2: In view of the potential risks of spillover of the locking solution (...) the 4% solution seems to offer at present the best benefit/ risk ratio."

(\mathcal{S}) Prevention of infections related to implantable ports for venous access 2012, French Society of hospital hygiene (SF2H)

"...taurolidine or any other compound with proven efficacy in preventing catheter-infections should be preferentially used ... "

\bigcirc Vascular access for haemodialysis, Clinical Practice guideline 2015, **UK renal association**

"Catheter lock solutions have been increasingly studied... Concerns have been raised about the development of antimicrobial resistance and inadvertent infusion of high concentration of citrate, only 4% citrate should be used in this setting."

\bigcirc Guideline on Hemodialysis Catheters 2018. **Australian Department of Health**

"Taurolidine: Very broad-spectrum antimicrobial activity. Decreases development of biofilm. Associated with a reduced CRBSI rate compared to heparin. May be equally effective in preventing catheter occlusion due to thrombosis as heparin."

Guideline for Infection prevention and hygiene 2019, (\mathcal{S}) German Society for Nephrology (DGfN)

"Taurolidine and gentamicin exert only antimicrobial effectiveness. Citrate solutions show ... - in higher concentrations - at least partially antimicrobial properties, which is, however, insufficient against Staph. aureus."

\bigcirc Standards of Practice 2021, Infusion Nurses Society (INS)

"Monitor sodium citrate, an anticoagulant with antimicrobial effects, for systemic anticoagulation, hypocalcemia that could produce cardiac arrest, and protein precipitate formation with concentrations greater than 12%. (III)"

"Monitor trisodium citrate for protein precipitation, which could cause lumen occlusion. (V)"

Instructions for use:



TauroLock #



TauroLock un



