Central venous catheter (CVC) management: evidence round-up

Sarah Chapman for Evidently Cochrane 03 July 2020

References and further reading


National Institute for Health and Care Excellence. **Cochrane Quality and Productivity Case Study: heparin versus 0.9% sodium chloride intermittent flushing for prevention of occlusion in central venous catheters in adults.** Belfast: Queen’s University Belfast; 2015. Available from: [https://www.nice.org.uk/savingsandproductivityandlocalpracticeresource?id=2610](https://www.nice.org.uk/savingsandproductivityandlocalpracticeresource?id=2610)


