Tele-ICU Literature Reference Guide & Bibliography

The focus on healthcare quality and cost is creating an opportunity to differentiate physicians as leaders in the charge for patient safety and improved healthcare delivery. Tele-ICU is generating tangible results by focusing on a different way of managing critical care. Recognizing the growing emphasis on clinical transformation, leaders are rising to the challenge to drive change – through evidence-based standards of care and looking at hard outcomes. This bibliography is a summary of published studies and articles that highlight improvements in care delivery, cost reduction, and education obtained by Tele-ICU Programs around the country.


Continued


Ministry Saint Clare’s Hospital. (2005). Case Study: Ministry Saint Clare’s Hospital. *Advanced ICU Care, 1–4.*


Remote supervision of IV-tPA for acute ischemic stroke by telemedicine or telephone before transfer to a regional stroke center is feasible and safe, Pervez et al. *Stroke. 2010, 41*e18–e24.


