We undertook a pilot study entitled ‘HAI (pronounced ‘high’ - healthcare associated infection) Time’ which utilised a 30 s ‘HAI Time’ checklist to observe doctors’ hand hygiene on approaching the patient’s bedside and initiate removal of medical devices where appropriate, to reduce the risk of HCAIs” Wilke et al (2017).

Abstract:

Healthcare-associated infections (HCAIs) are the most frequent adverse outcome in healthcare settings worldwide [1]. Hand hygiene is the ‘single most important intervention’ to prevent these infections, but compliance rates among doctors remain below national targets [2,3]. We undertook a pilot study entitled ‘HAI (pronounced ‘high’ - healthcare associated infection) Time’ which utilised a 30 s ‘HAI Time’ checklist to observe doctors’ hand hygiene on approaching the patient’s bedside and initiate removal of medical devices where appropriate, to reduce the risk of HCAIs.

Reference:


DOI: http://dx.doi.org/10.1016/j.jhin.2017.09.020

Thank you to our partners for supporting IVTEAM