“In neonates requiring long-term central access, does removal of the umbilical venous catheter (UVC) on days 5-7 and replacement with a peripherally inserted central catheter line compared with leaving the UVC in situ reduce rates of central line-associated bloodstream infections?” Keir et al (2014).

Reference:

How long should umbilical venous catheters remain in place in neonates [http://ctt.ec/VdtdF+](http://ctt.ec/VdtdF+) @ivteam #ivteam

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Abstract:
In this evidenced-based review, we examine the current available literature to help answer the question ‘In neonates requiring long-term central access, does removal of the umbilical venous catheter (UVC) on days 5-7 and replacement with a peripherally inserted central catheter line compared with leaving the UVC in situ reduce rates of central line-associated bloodstream infections?’
Other intravenous and vascular access resources that may be of interest (External links – IVTEAM has no responsibility for content).