

The Association of Vasopressor Administration Through a Midline Catheter with Catheter-Related Complications

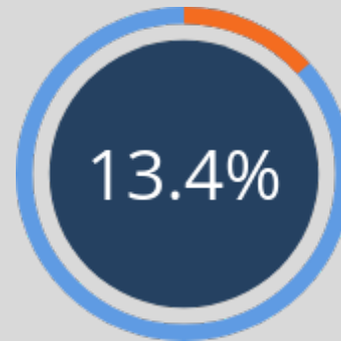
Results from 39 Michigan hospitals from 12/2017-03/2022.

Catheter-related Complications (*Primary)

Vasopressor Administered
via Midline
(n=287)



Vasopressor Administered
via PICC
(n=1660)



Vasopressor Administered
via Other Catheter
(n=884)



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* Includes catheter infection, superficial thrombophlebitis, exit site infection, or catheter occlusion

Bottom line: no significant association of vasopressor administration through a midline with catheter related complications after adjustment