## Central Venous Catheter Thrombosis among Pediatric Patients Admitted to the Intensive Care Unit

Sara Osman<sup>1\*</sup>, Yousef M. Al Talhi<sup>1,2</sup>, Hani Alsawadi<sup>1,2</sup>, Maha Azzam<sup>1,2,3</sup>, Mohammed Humoodi<sup>4</sup>, Abdullah Alzahrani<sup>1,2,3</sup>, Amir Shehzad<sup>1,2</sup>, Mohammed Bakhsh<sup>1,2,3</sup>

**Received:** 21-February-2024; **Manuscript No:** IPJICC-24-19064; **Editor assigned:** 23-February-2024; **PreQC No:** IPJICC-24-19064 (PQ); **Reviewed:** 08-March-2024; **QC No:** IPJICC-24-19064; **Revised:** 11-February-2025; **Manuscript No:** IPJICC-24-19064 (R); **Published:** 18-February-2025; **DOI:** 10.36648/ 2471-8505.11.1.58

**Corresponding author:** Sara Osman, Department of Pediatrics, King Abdulaziz Medical City, P.O. Box 65362, Jeddah 21556, Saudi Arabia; E-mail: osmansa01@ngha.med.sa

**Citation:** Osman S, Al Talhi YM, Alsawadi H, Azzam M, Humoodi M, et al. (2025) Central Venous Catheter Thrombosis among Pediatric Patients Admitted to the Intensive Care Unit. J Intensive Crit Care. 325.21.

**Copyright:** © 2025 Osman S, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## **SUPPLEMENTARY FILE**

**Supplementary Table 1:** Comparison between patients who developed Central Venous Catheter- Related Thrombosis (CVC-RT) and those who did not with regards to the types of CVC with the number of lumens (line/lumen).

Variables	Total patients with central line=255	
	No CVC-RT n=228	CVC-RT n=27
Central-line/one-lumen	13 (5.7)	0
Central-line/two-lumen	21 (9.2)	0
Central-line/three-lumen	101 (44.3)	8 (29.6)
Implantable line/one-lumen	18 (7.9)	2 (7.4)
Implantable line/two-lumen	12 (13.4)	3 (11.1)
PIC-line/one-lumen	9 (3.9)	1 (3.7)
PIC-line/two-lumen	54 (23.7)	13 (48.1)

<sup>&</sup>lt;sup>1</sup>Department of Pediatrics, King Abdulaziz Medical City, Jeddah, Saudi Arabia

<sup>&</sup>lt;sup>2</sup>Department of Pediatrics, King Abdullah International Medical Research Centre, Jeddah, Saudi Arabia

<sup>&</sup>lt;sup>3</sup>Department of Pediatrics, King Saud bin Abdulaziz University for Health Sciences, Jeddah, Saudi Arabia

<sup>&</sup>lt;sup>4</sup>Department of Pediatrics, Royal Hospital for Children, Glasgow, United Kingdom