

Joint event on

World Congress on **Breast Cancer**
&
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Vascular Biology & Surgeons Meeting

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Ori Eyal

Rambam Medical Centre, Israel

Case report: Use of angioseal to close entry point of Central Venous Cathete (CVC) into subclavian artery 6 days after mistaken insertion

Ultrasound guided CVC insertion was performed in the hematological oncological ward in a acute myeloid leukemic patient, thrombocytopenic 20,000, with chronic renal failure and immune system failure in a septic shock state. The CVC was inserted into the right subclavian artery. Due to the fragile state of this patient the CVC was left in place [arterial line] for 6 days until his platelet count was elevated and his shock state overcome with antibiotics. The interventional Radiologist removed the CVC with the use of angioseal device. This case demonstrates that a CVC may be left in place as an arterial line for a number of days until the patient is stabilized and able to undergo an interventional procedure.

Biography

Ori Eyal graduated from Debrecen, Hungary Medical school in 2009. He is currently working in Rambam Medical Centre Haifa Israel as a vascular and transplant Surgery Resident. FLS certified. He is a winner of 2 consecutive laparoscopy simulator Israeli residency competitions. His research interest is about all-round surgeon in general and vascular surgery. He is Currently working as a vascular and transplant surgery resident in hospital and as a general surgeon consultant.

oriscoby@hotmail.com

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