

RETRIEVAL OF FRAGMENTED PERIPHERALLY INSERTED CENTRAL CATHETER (PICC) WITH A DOUBLE TRANS-FEMORAL ACCESS TECHNIQUE.

Alfonso Papa¹, Dario Tammaro¹, and Vittorio Monda¹

¹Ospedali dei Colli Monaldi Cotugno CTO

June 9, 2020

Abstract

Retrieval of central venous catheters fragments often puts us in front of different situations. Having more techniques available for strategic planning of the procedure is important. The authors propose the simultaneous use of two different approaches for the recovery of a CVC fragment from the pulmonary artery.

Hosted file

Retrieval cvc fragment.doc available at <https://authorea.com/users/331313/articles/458017-retrieval-of-fragmented-peripherally-inserted-central-catheter-picc-with-a-double-trans-femoral-access-technique>

Hosted file

RETRIEVAL OF FRAGMENTED PERIPHERALLY INSERTED CENTRAL CATHETER (PICC) WITH A DOUBLE TRANS-FEMORAL ACCESS available at <https://authorea.com/users/331313/articles/458017-retrieval-of-fragmented-peripherally-inserted-central-catheter-picc-with-a-double-trans-femoral-access-technique>