

"Cath Lab Nightmares: Addressing and Resolving Challenges"

New DCB Academy Endeavor



-Project overview:

To discuss real-life complications in the Cath Lab and exchange experiences among ourselves to address genuine cases.

-Purpose and Goals:

To gain insights from our challenges and develop targeted strategies to prevent them.

-Project Leader:

Dr Rima Chaddad

-Speakers:

DCB Academy Fellows

-Time:

Monthly

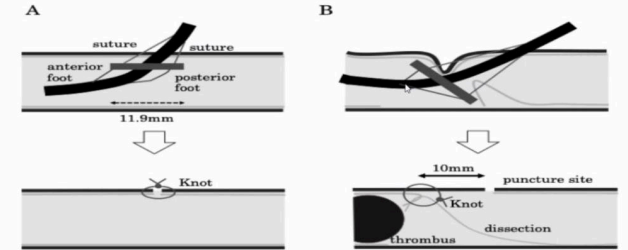
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What would you do in this situation?

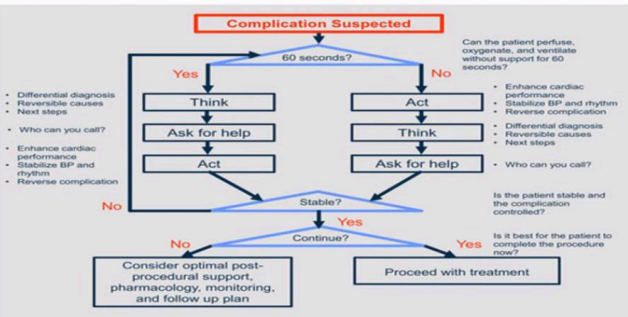


CATH LAB NIGHTMARES



- Illustration of the common femoral artery (CFA) occlusion.
- (A) shows the feet length and the proper deployment of ProGlide, which is positioned with both the anterior and posterior feet against the anterior wall of the CFA.
- (B) shows an illustration of the occlusion mechanism. Because the puncture angle is less than 45°, the anterior foot stitched at the anterior arterial wall twice, and the posterior foot dissected the posterior arterial wall.

Percutaneous Coronary Intervention Complications: Algorithms for Successful Recognition and Management



Muhammad...

Bernardo Cor...

Sara Malakouti

BK

Rima

Jegan Sivalin...

CATH LAB NIGHTMARES

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Bernardo Co

Amanda Roc

Antoine

Sara Malak

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Sara Malakouti

JR4-Radial approach

Balloon 3.5*20

Pericardiocentesis

Sion wire 1

Sion wire 2

JR4-Femoral approach

Leontin's iPhone

K