

CONTROLO DE DANOS VASCULAR COM UTILIZAÇÃO DE SONDA DE FOLEY

VASCULAR DAMAGE CONTROL WITH FOLEY CATHETER

 LUÍS FILIPE PINHEIRO

Hospital São Teotónio – Viseu

Doente do sexo masculino, 54 anos, vítima de ferida por facada na região infraclavicular esquerda. Admitido em choque por hemotórax maciço. Hemorragia arterial activa para o exterior pelo orifício de entrada. Introdução de sonda Foley pelo orifício e obtenção de controlo da hemorragia por tracção e compressão da subclávia (foto 1).

Toracotomia esquerda pelo 4º espaço no bloco operatório e controlo proximal da subclávia na origem (foto 2). Exploração da ferida e laqueação da veia axilar

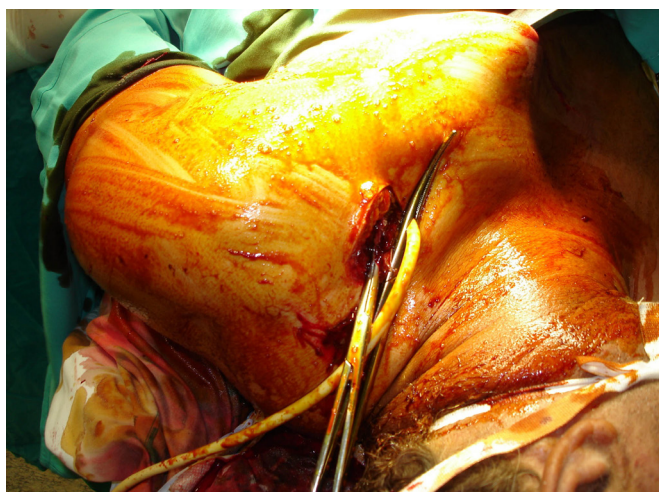


PHOTO 1 – Foley catheter into the wound and traction.

Male, 54 years old, victim of stab wound in the left infraclavicular region. Admitted in shock with massive hemothorax. Active arterial bleeding to the outside by the entrance orifice. Introduction of Foley catheter through the orifice and obtaining bleeding control under traction and subclavian compression (photo 1).

Left thoracotomy by the 4th space in the operating room and proximal control of the subclavian at its origin (photo 2). Wound exploration and ligation of

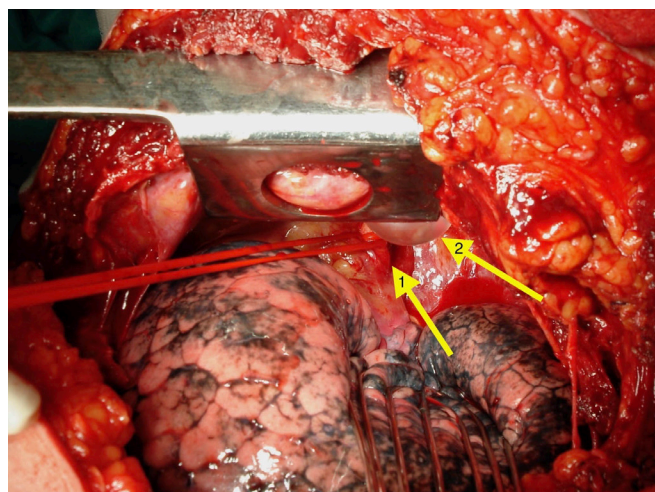


PHOTO 2 – Arrow 1 – proximal left subclavian artery control
Arrow 2 – Foley balloon.



já seccionada (foto 3). Exposição, controle distal e reparação de lesão da artéria axilar na 1ª porção com Prolene 6/0 (foto 4). Dreno intercostal e encerramento do tórax (foto 5).

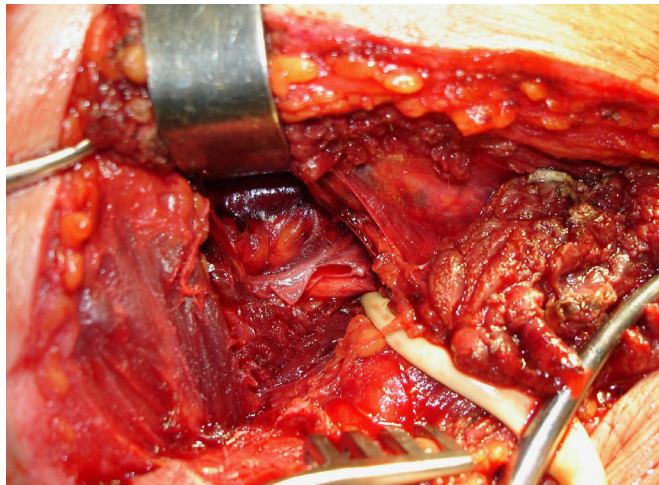


PHOTO 3 – Wound exploration. Damaged axillary vein.

the axillary vein already damaged (photo 3). Exposure, distal control and repair of the axillary artery injury in the 1st portion with Prolene 6/0 (photo 4). Intercostal drain and closure of the thorax (photo 5).

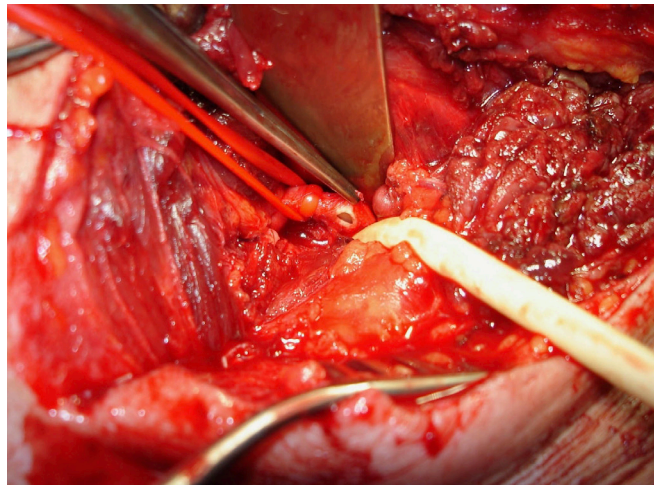


PHOTO 4 – Axillary artery lesion (subsequentially repaired).



PHOTO 5 – Thoracotomy closure and drainage.

Correspondência:

LUÍS FILIPE PINHEIRO

e-mail: pinheiro.luisfilipe@gmail.com

Data de recepção do artigo:

19/08/2020

Data de aceitação do artigo:

20/09/2020

