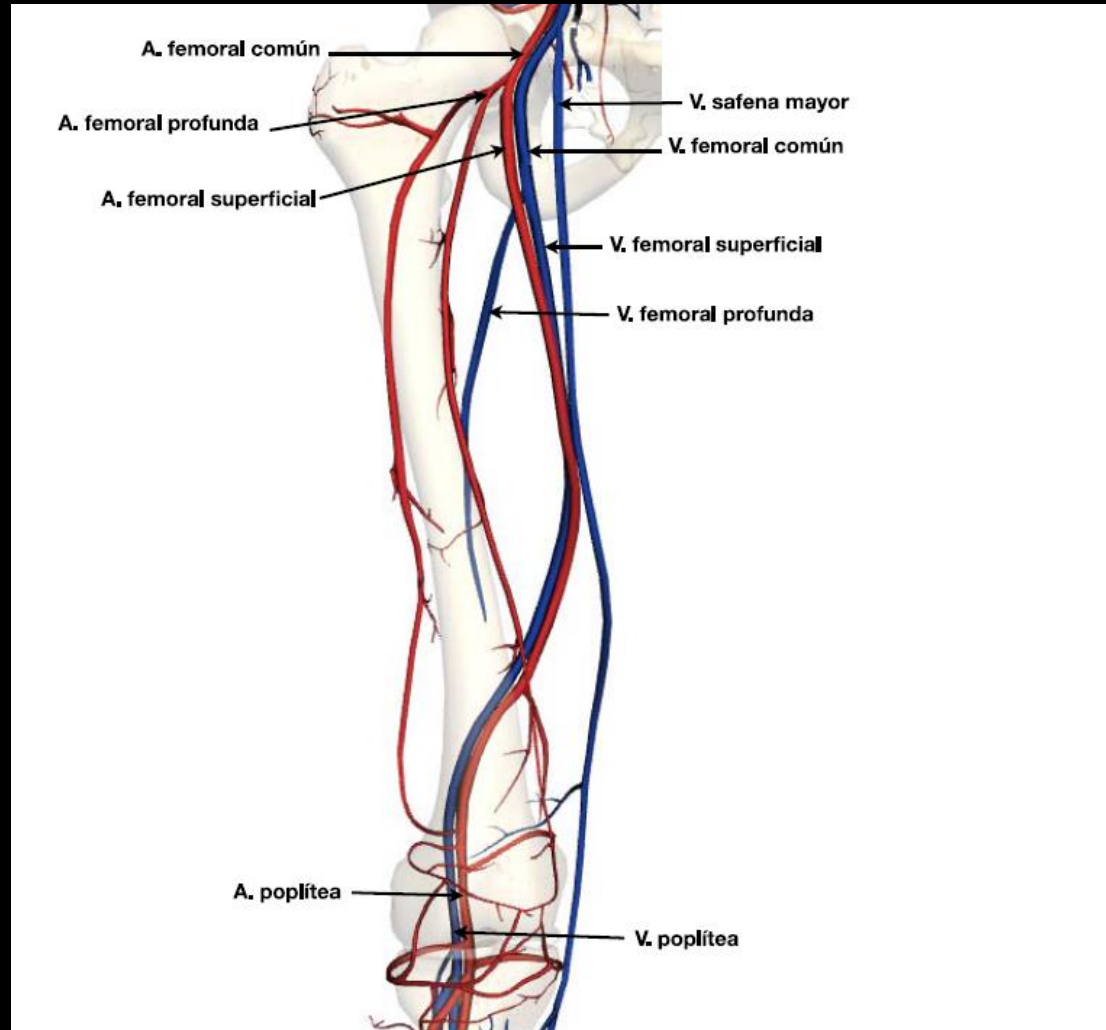


# ECOGRAFÍA GRANDES VASOS

**RUDIGER CARLOS CHAVEZ FLORES  
OLGA MORALES ENCUENTRA  
ENRIQUE GONZÁLEZ REVUELTA  
HÉCTOR LAGO GANCEDO  
SONIA PAOLA LEIVA BISBICUTH  
MIGUEL MORENO MARTÍN**

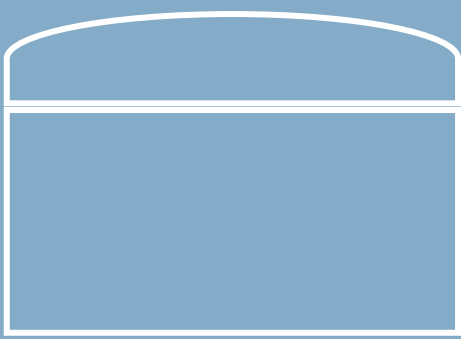
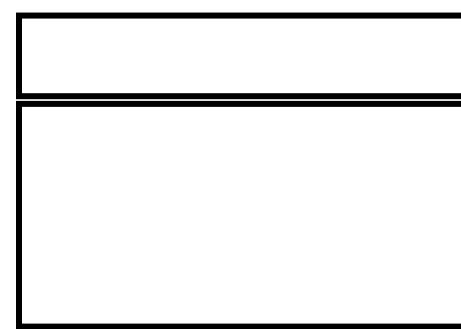
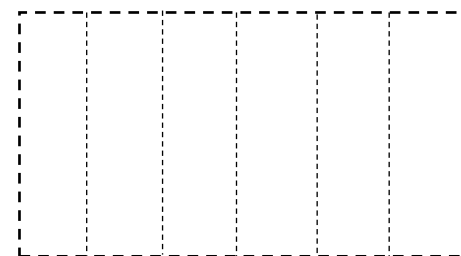


# Ecografía de GRANDES VASOS. Trombosis venosa profunda



## SONDA LINEAL

- Haz rectangular
- 7,5 – 13 MHz
- Estructuras superficiales
- Músculo-esquelética y vascular

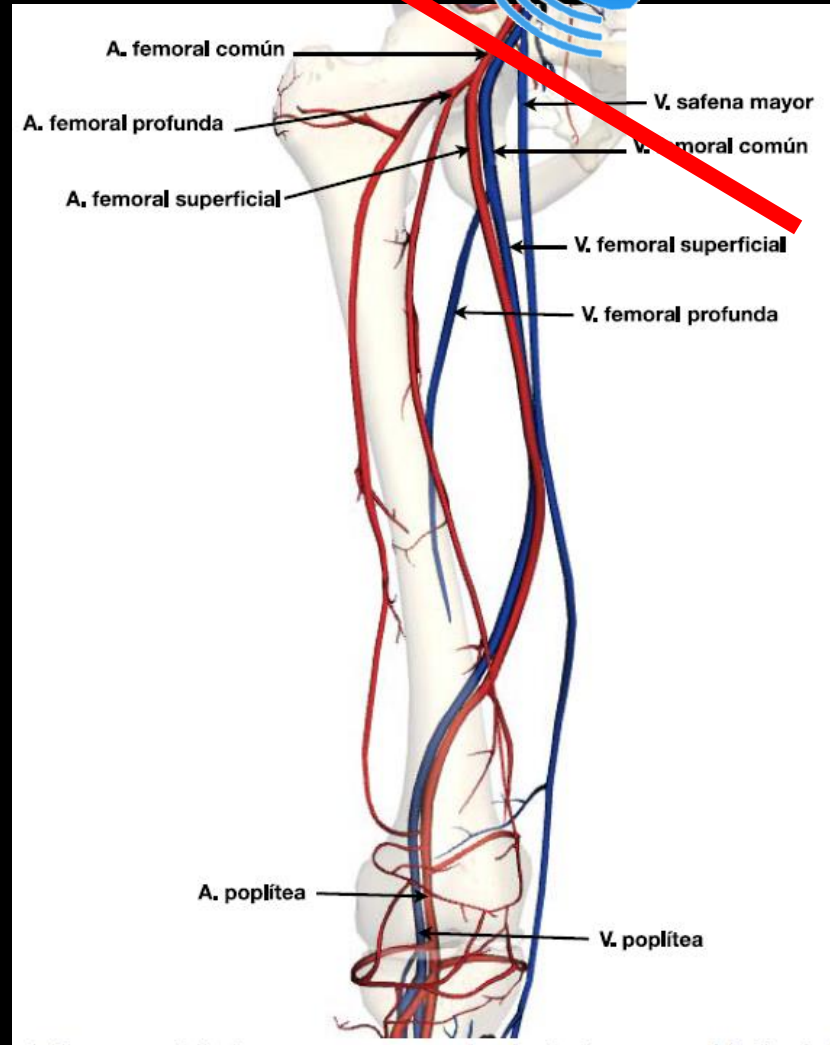


# Ecografía de GRANDES VASOS. Trombosis venosa profunda

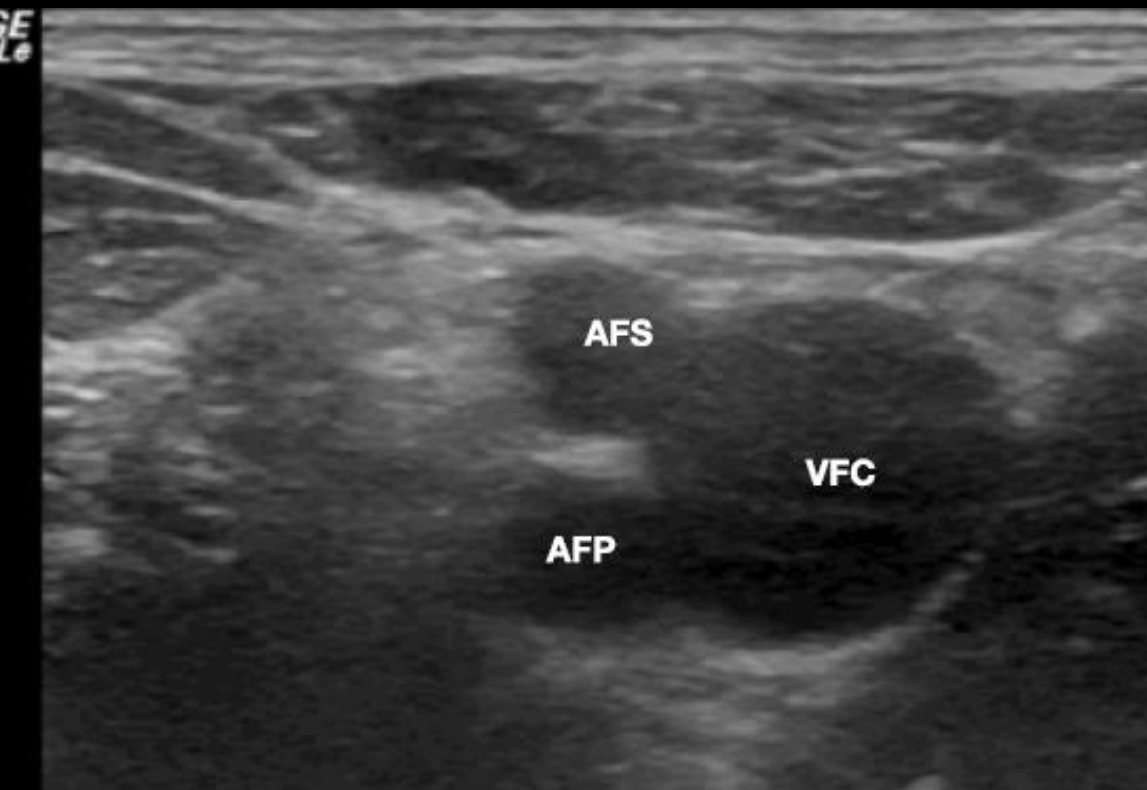
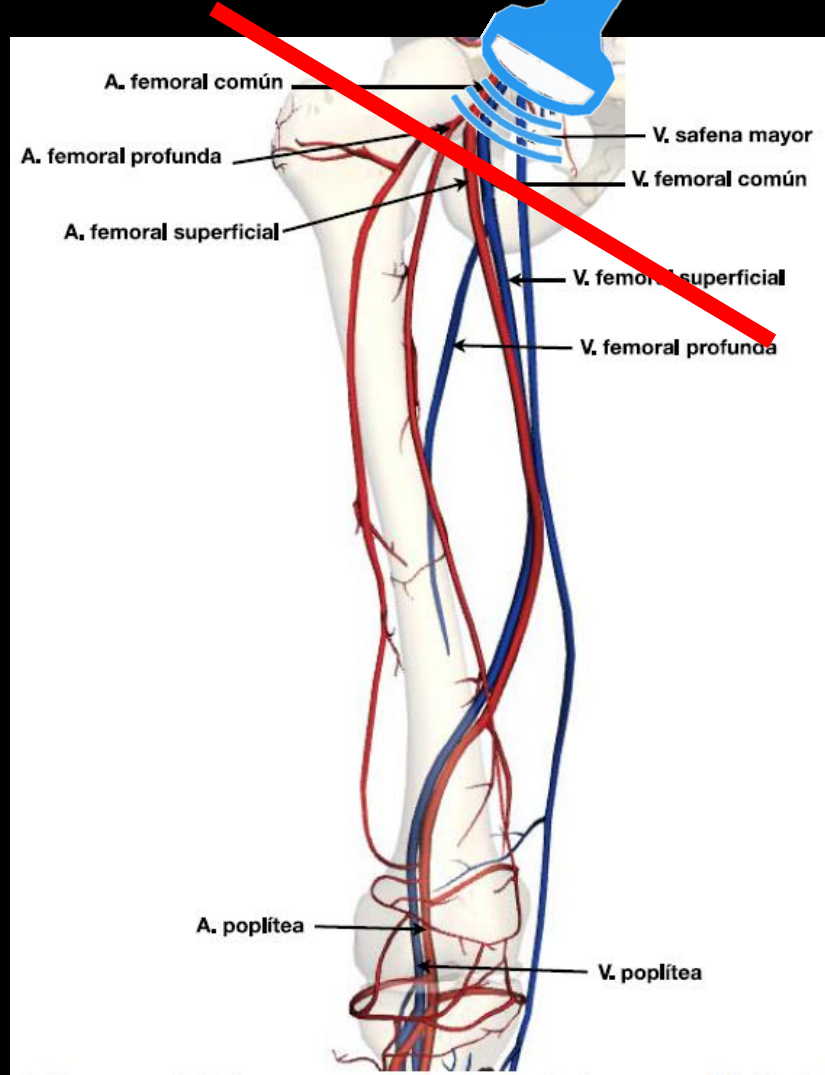


1. La vena femoral común se puede comprimir.
2. La vena poplítea se puede comprimir.

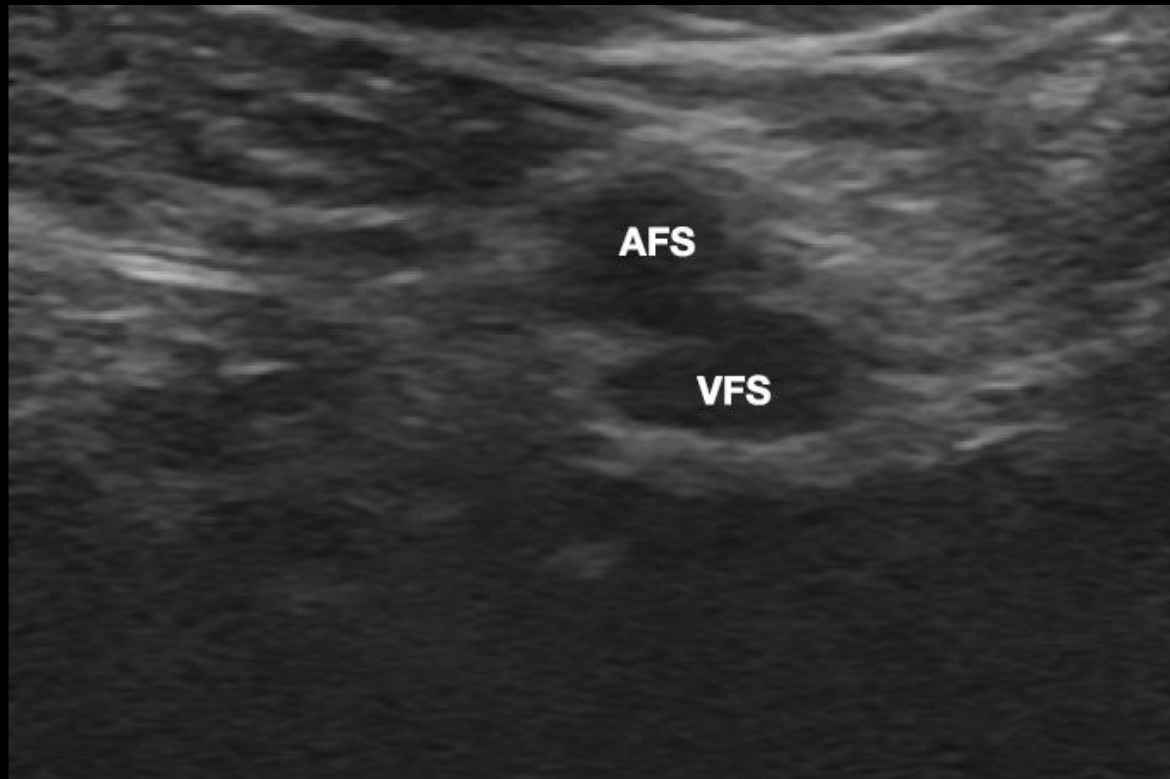
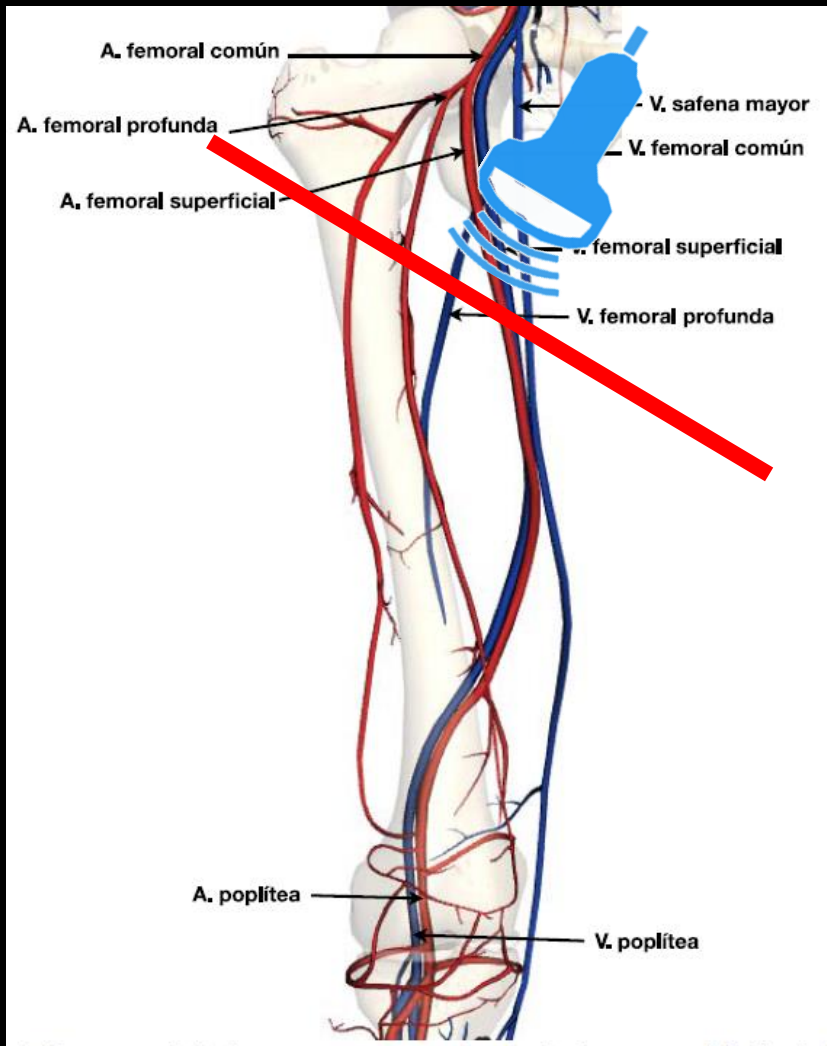
# Ecoangiografía de GRANDES VASOS.



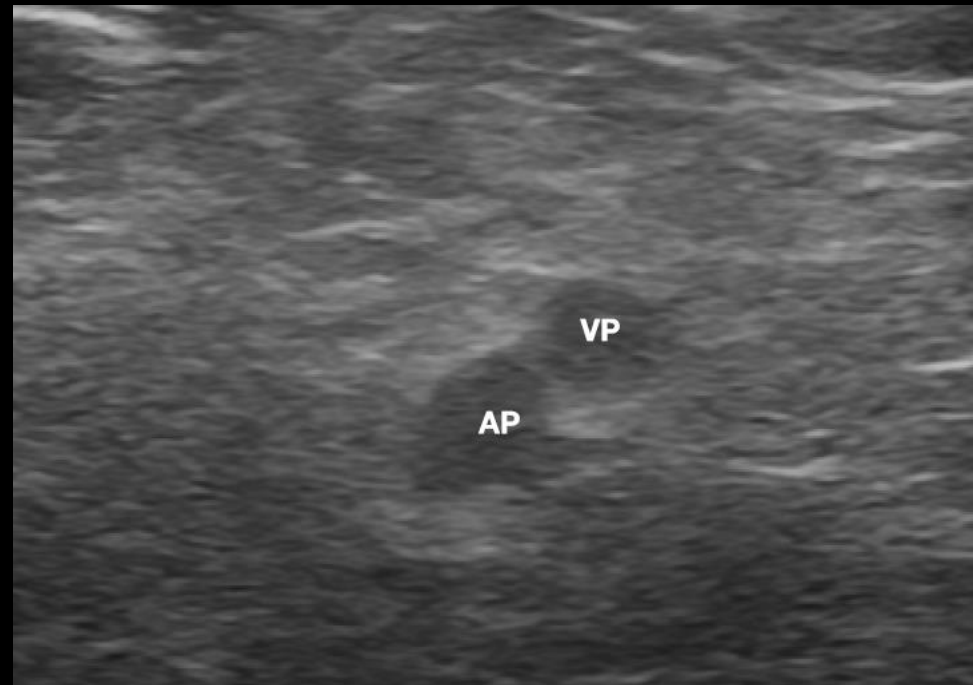
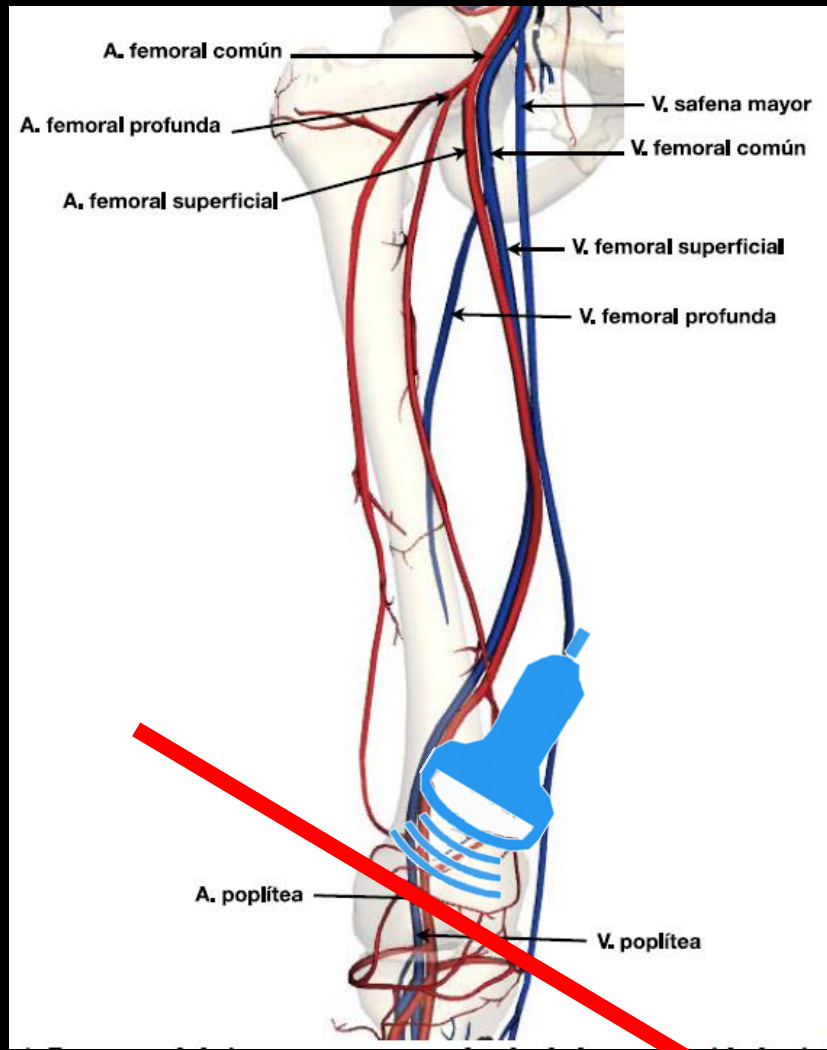
# Ecografía de GRANDES VASOS.



# Ecografía de GRANDES VASOS.



# Ecografía de GRANDES VASOS.



# Ecografía de GRANDES VASOS. Trombosis venosa profunda

