

# Centrala infarter: komplikerat?

The background of the slide features a series of overlapping, curved lines in various colors including blue, purple, green, and pink, creating a dynamic, abstract pattern against a black background.

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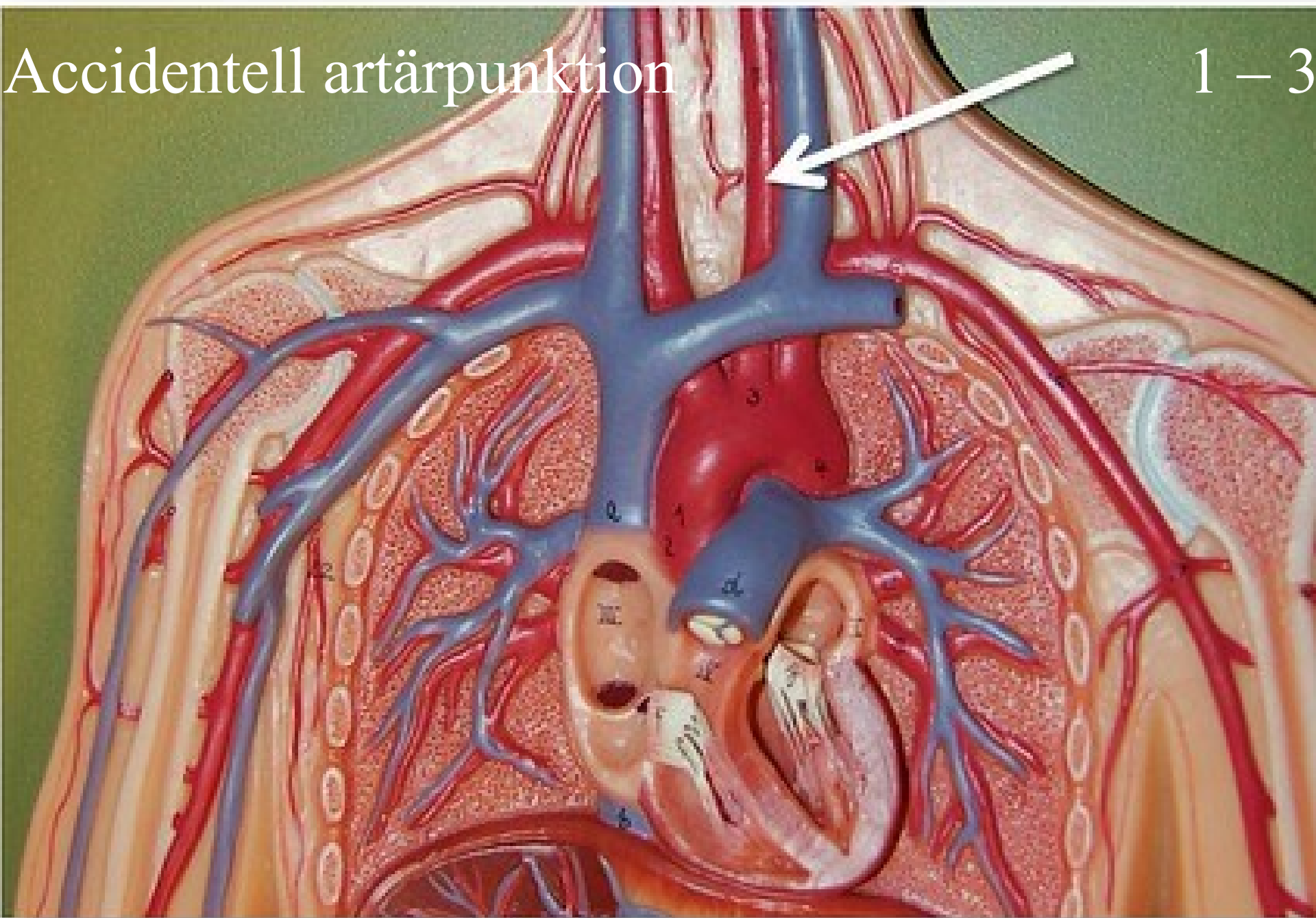
# Komplikationer vid inläggning

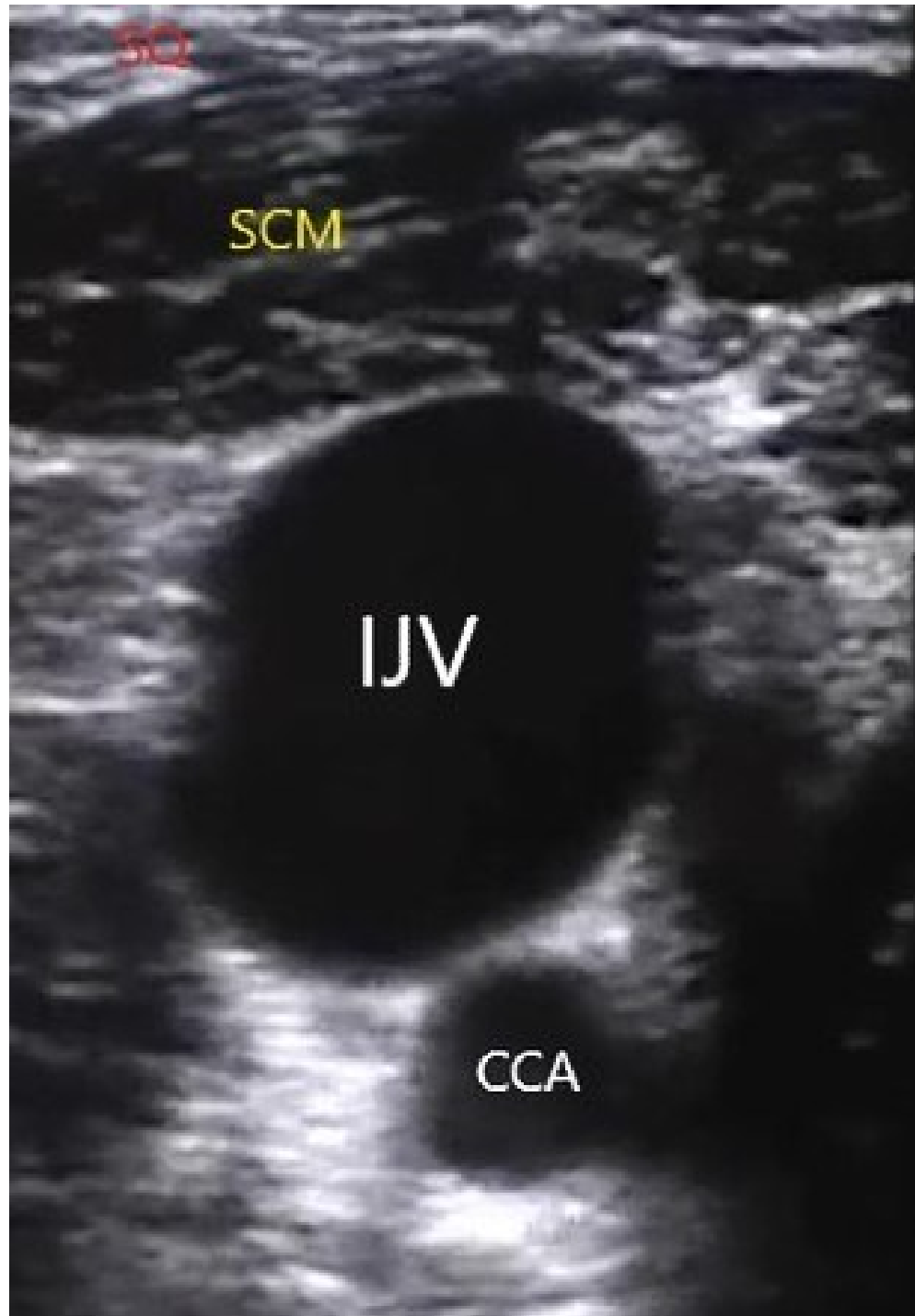


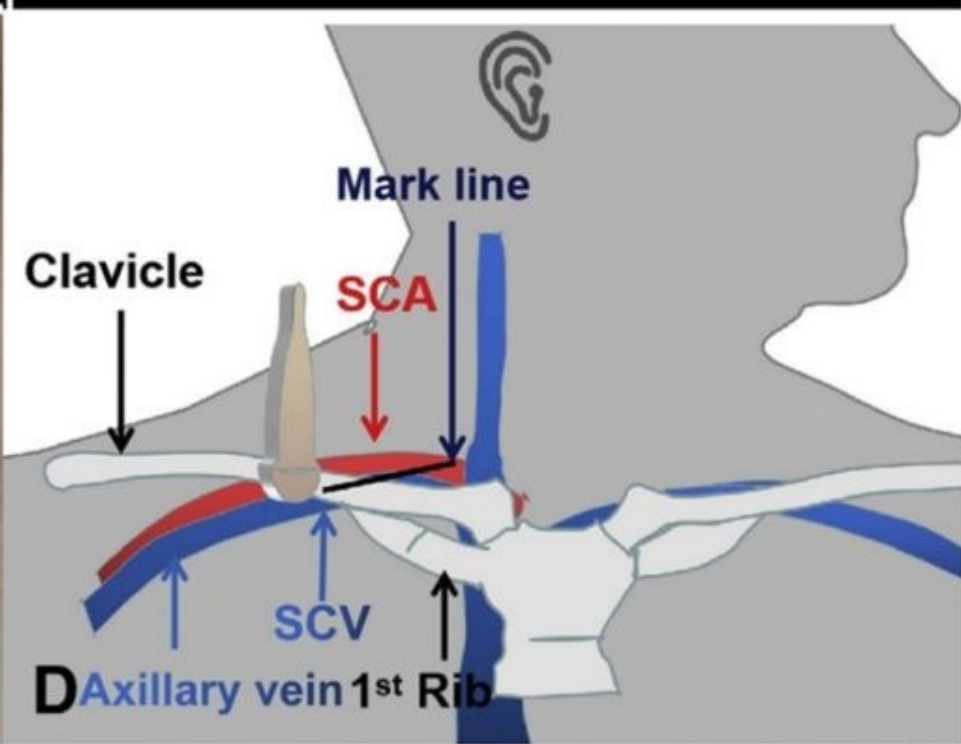
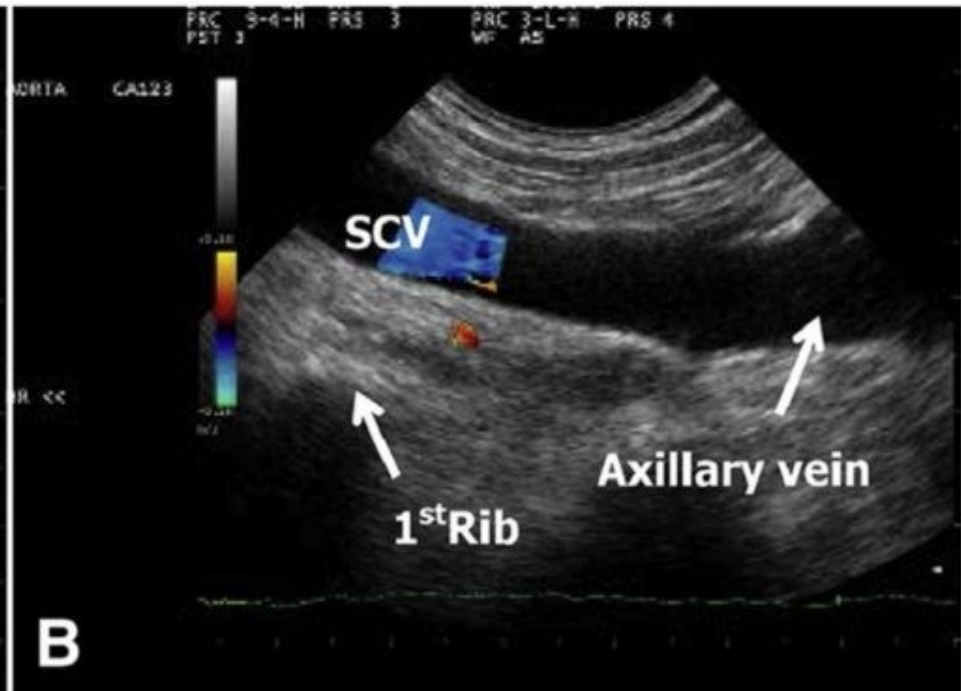
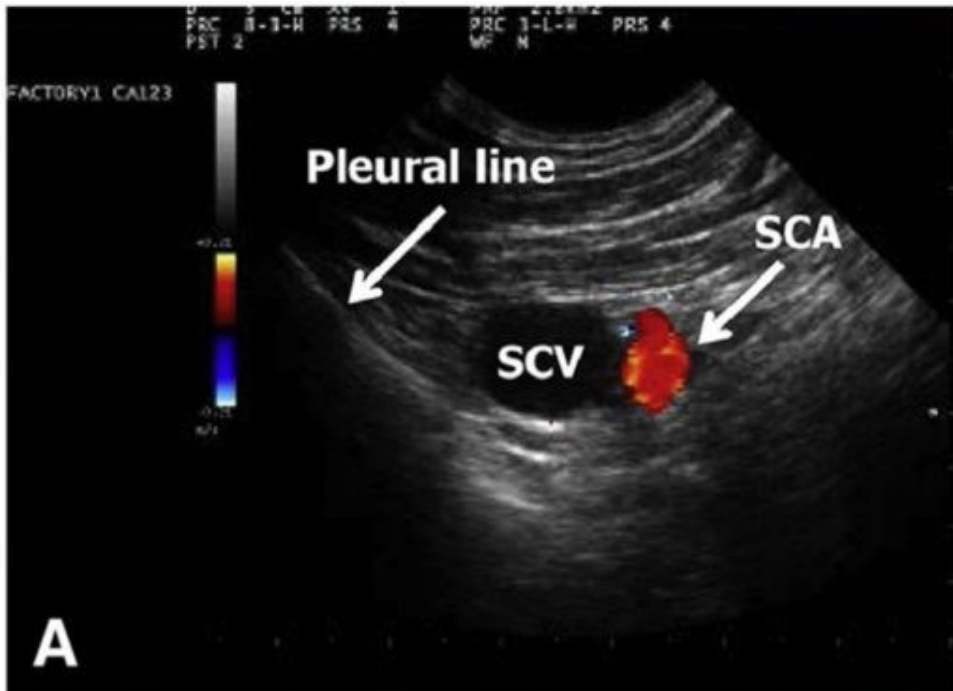
- Artärpunktion
- Pneumotorax
- Hematom
- Arytmi
- Venös blödning
- Neurologisk påverkan
- Luftemboli
- Suboptimalt spetsläge

Accidentell artärpunktion

1 – 3





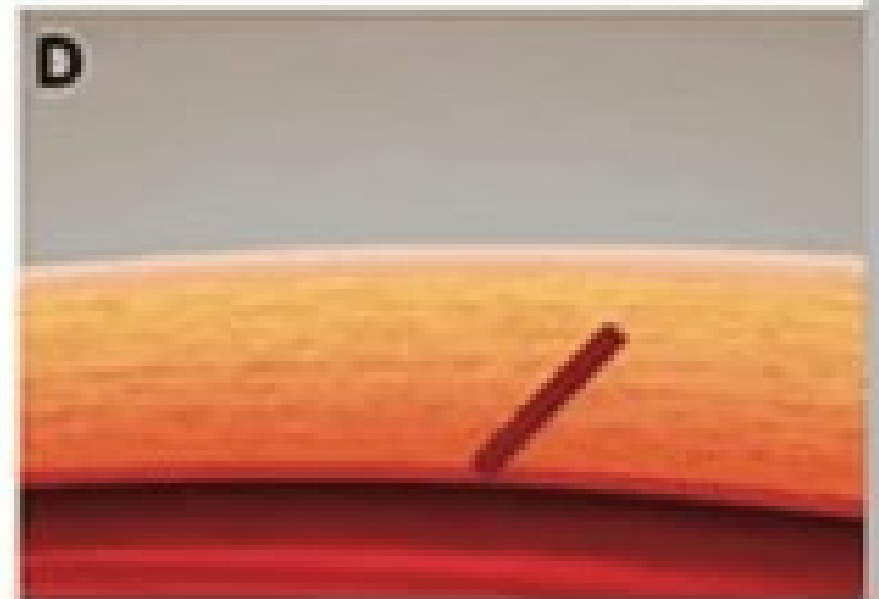
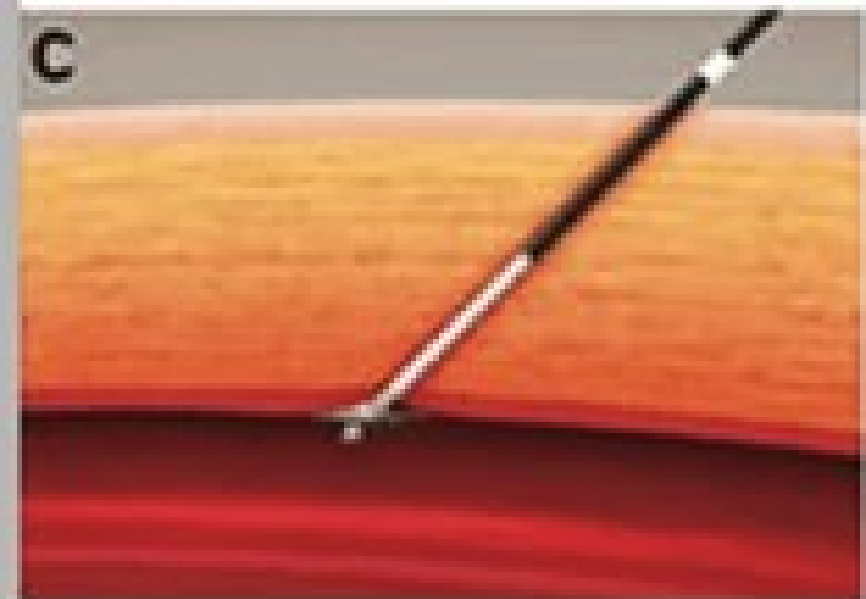
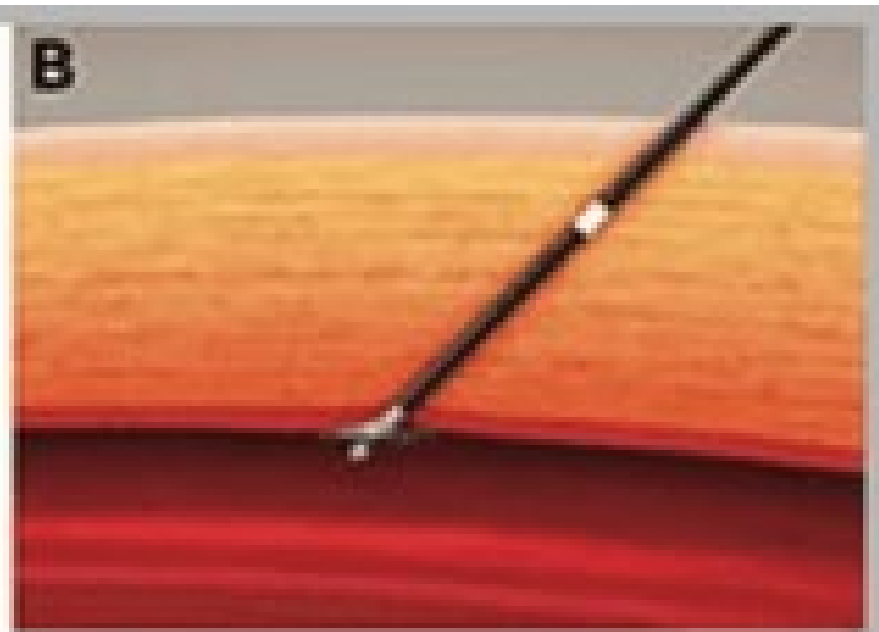
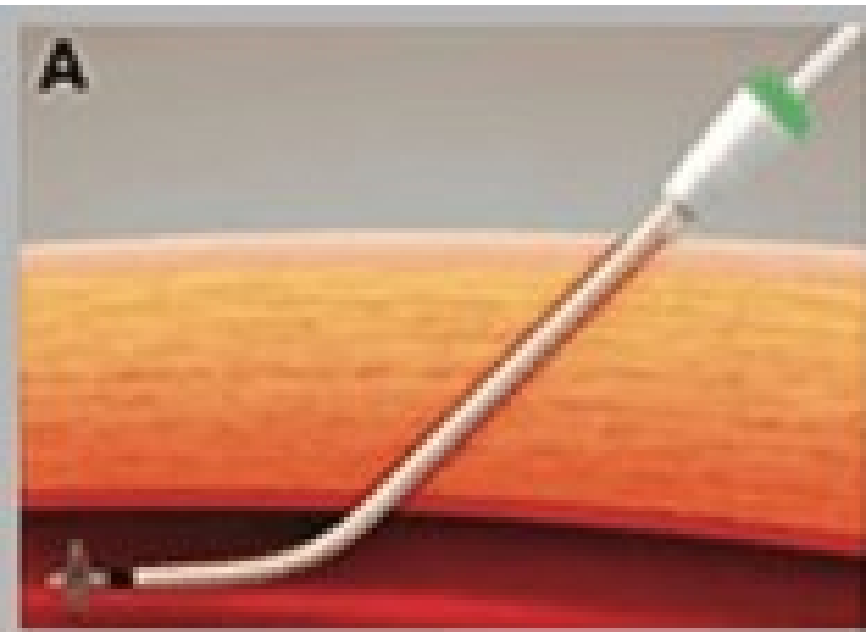


Vad gör vi nu?

icke-kompressibelt område

>7French

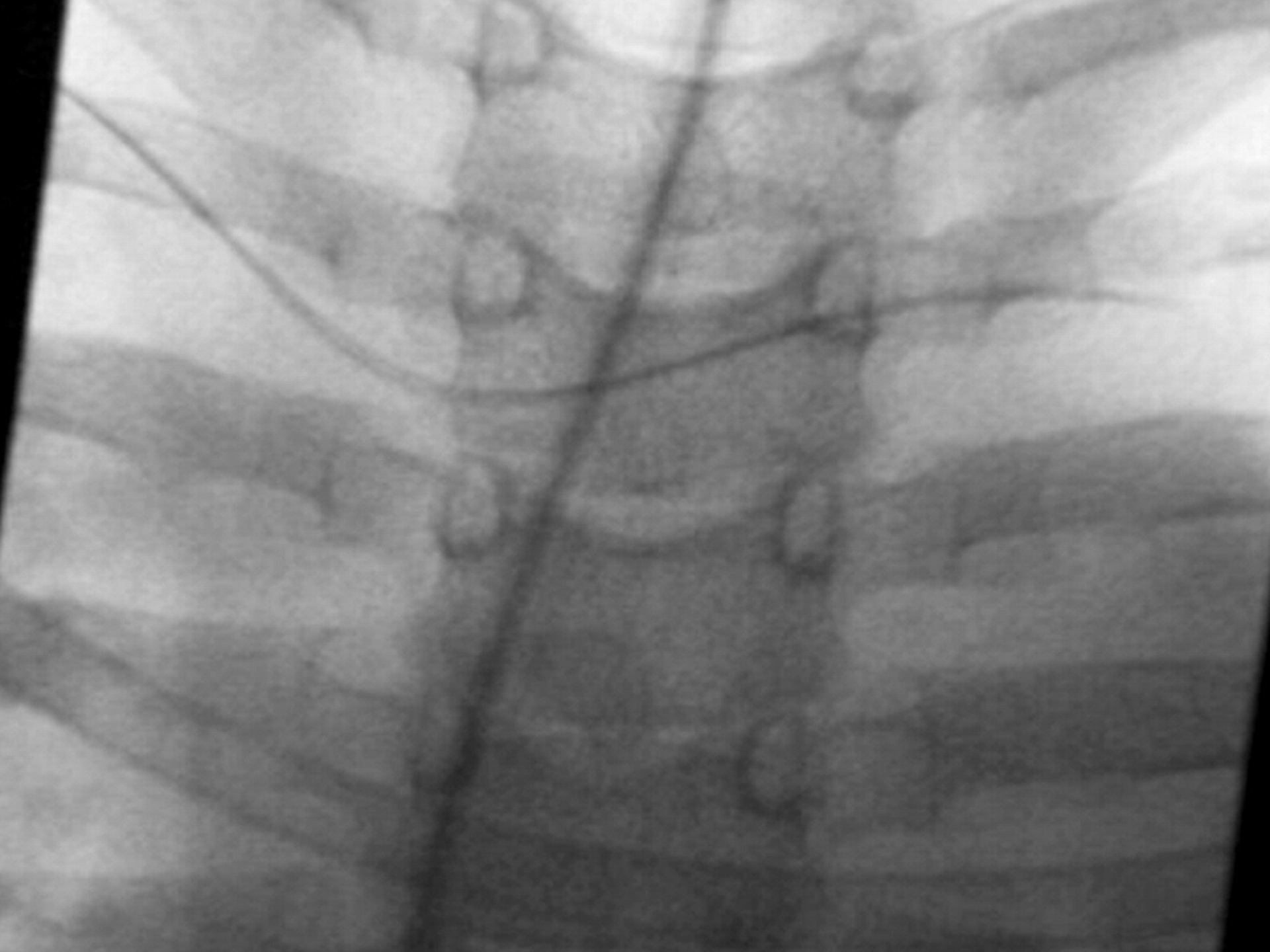




<https://www.youtube.com/watch?v=mjdODOnMdQ8>

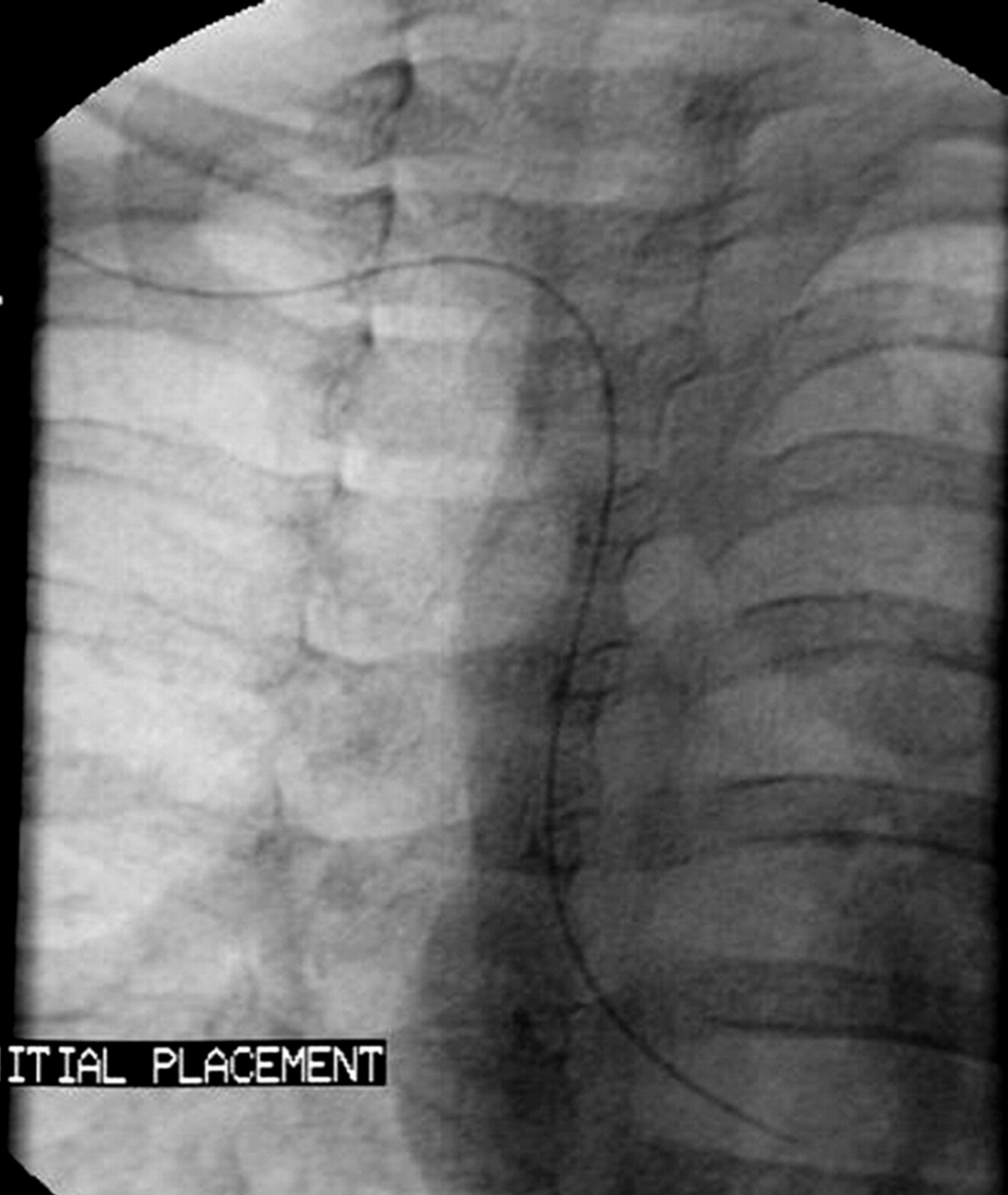


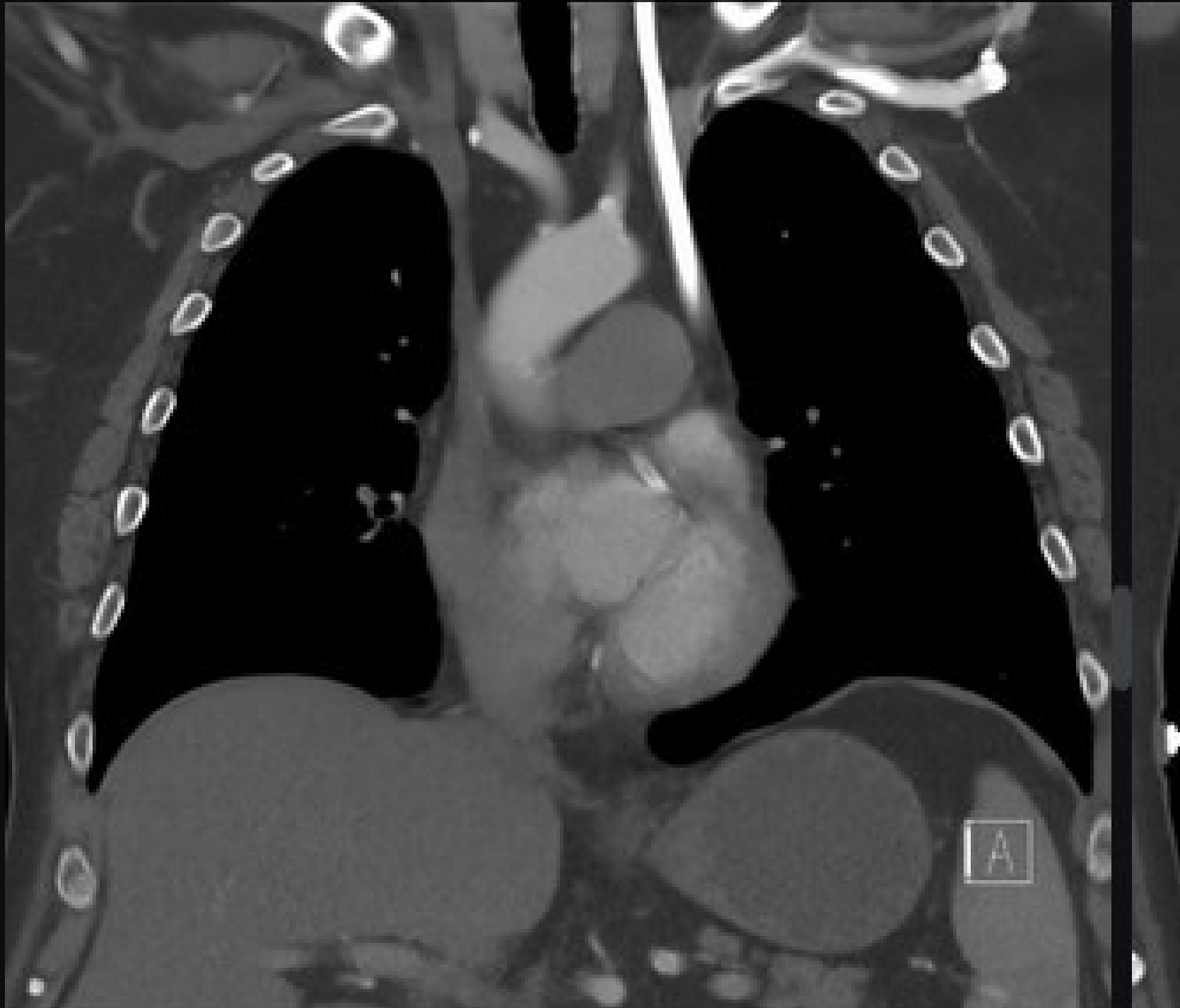




RT

INITIAL PLACEMENT





Risikfaktor?



# Risikfaktorer för mekanisk komplikation

- Liten punktionserfarenhet
- Flera punktionsförsök
- Lågt eller högt BMI
- Grov kateter
- Manligt kön



de bore lines







# Sena komplikationer

- Ocklusion
- Pinch-off syndrom
- Fast-vuxen kateter
- Trombos
- Stenos

# Vilken slang? MAGIC

Device Type	Proposed Duration of Infusion			
	≤5 d	6–14 d	15–30 d	≥31 d
Peripheral IV catheter	No preference between peripheral IV and US-guided peripheral IV catheters for use ≤5 d			
US-guided peripheral IV catheter	US-guided peripheral IV catheter preferred to peripheral IV catheter if proposed duration is 6–14 d			
Nontunneled/acute central venous catheter	Central venous catheter preferred in critically ill patients or if hemodynamic monitoring is needed for 6–14 d			
Midline catheter	Midline catheter preferred to PICC if proposed duration is ≤14 d			
PICC		PICC preferred to midline catheter if proposed duration of infusion is ≥15 d		
Tunneled catheter				PICC preferred to tunneled catheter and ports for infusion 15–30 d
Port				

Appropriate

Neutral

Inappropriate

Disagreement

# Kärlretande läkemedel

Device Type	Proposed Duration of Infusion			
	≤5 d	6–14 d	15–30 d	≥31 d
Peripheral IV catheter				
US-guided peripheral IV catheter				
Nontunneled/acute central venous catheter	Central venous catheter preferred in critically ill patients or if hemodynamic monitoring is needed for 6–14 d			
Midline catheter				
PICC		PICCs rated as appropriate at all proposed durations of infusion		
Tunneled catheter		Tunneled catheter neutral for use ≥15 d	No preference between tunneled catheter and PICC for proposed durations ≥15 d	
Port				No preference among port, tunneled catheter, or PICC for ≥31 d

Appropriate

Neutral

Inappropriate

Disagreement



# Was it complicated?

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