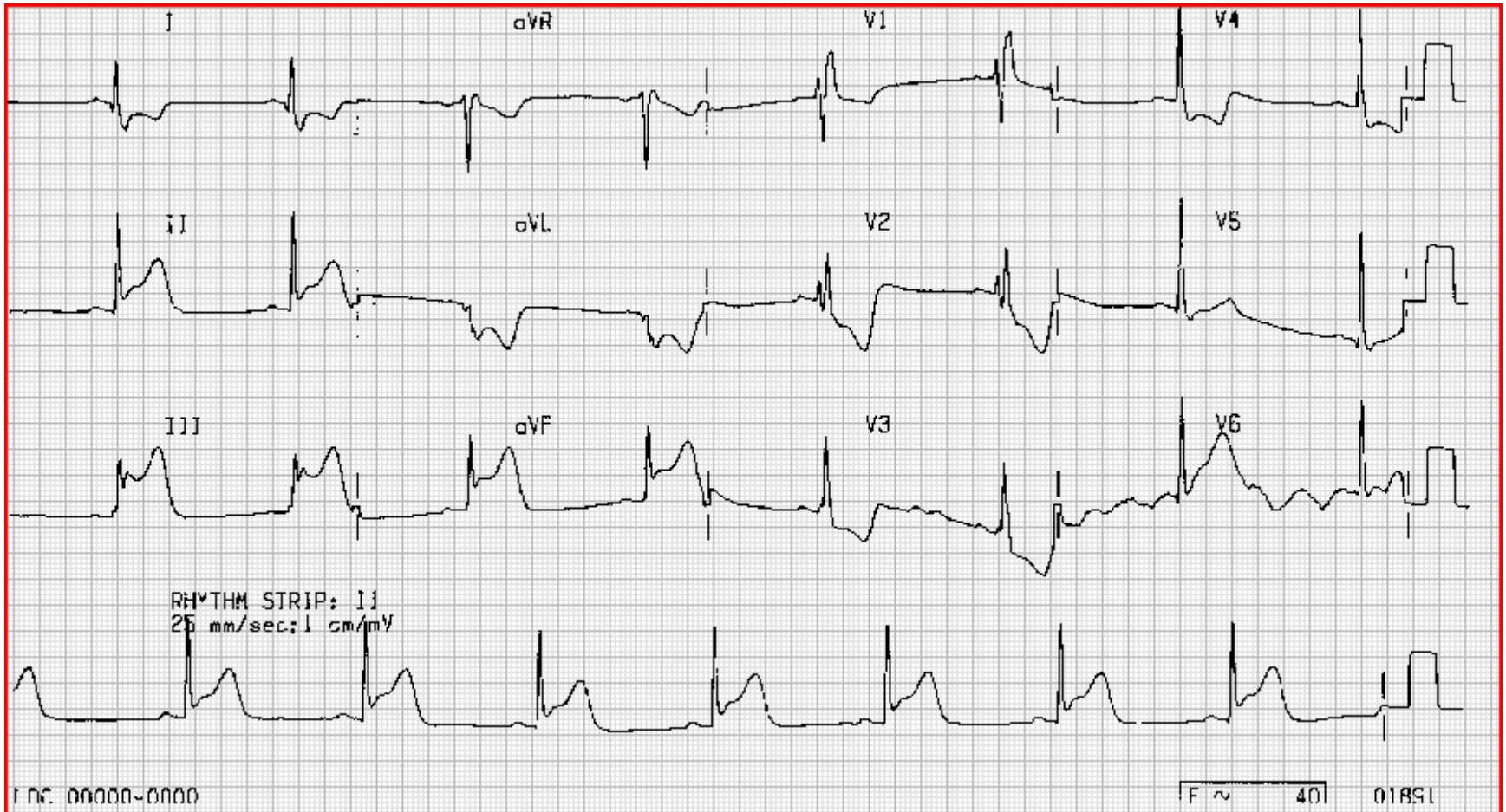


# Attempt all question

Answer only what is asked !!

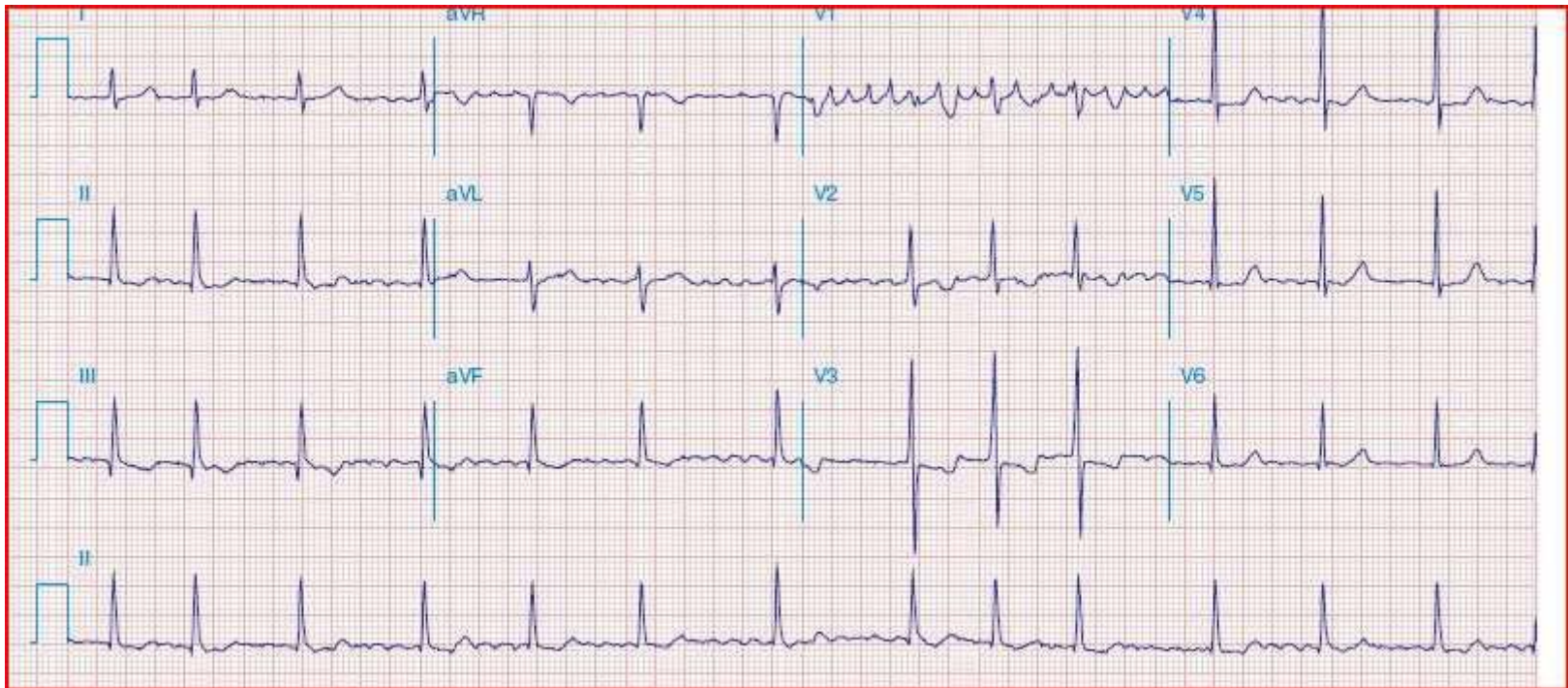
Give your diagnosis, what are the leads involved, what is the treatment of choice?



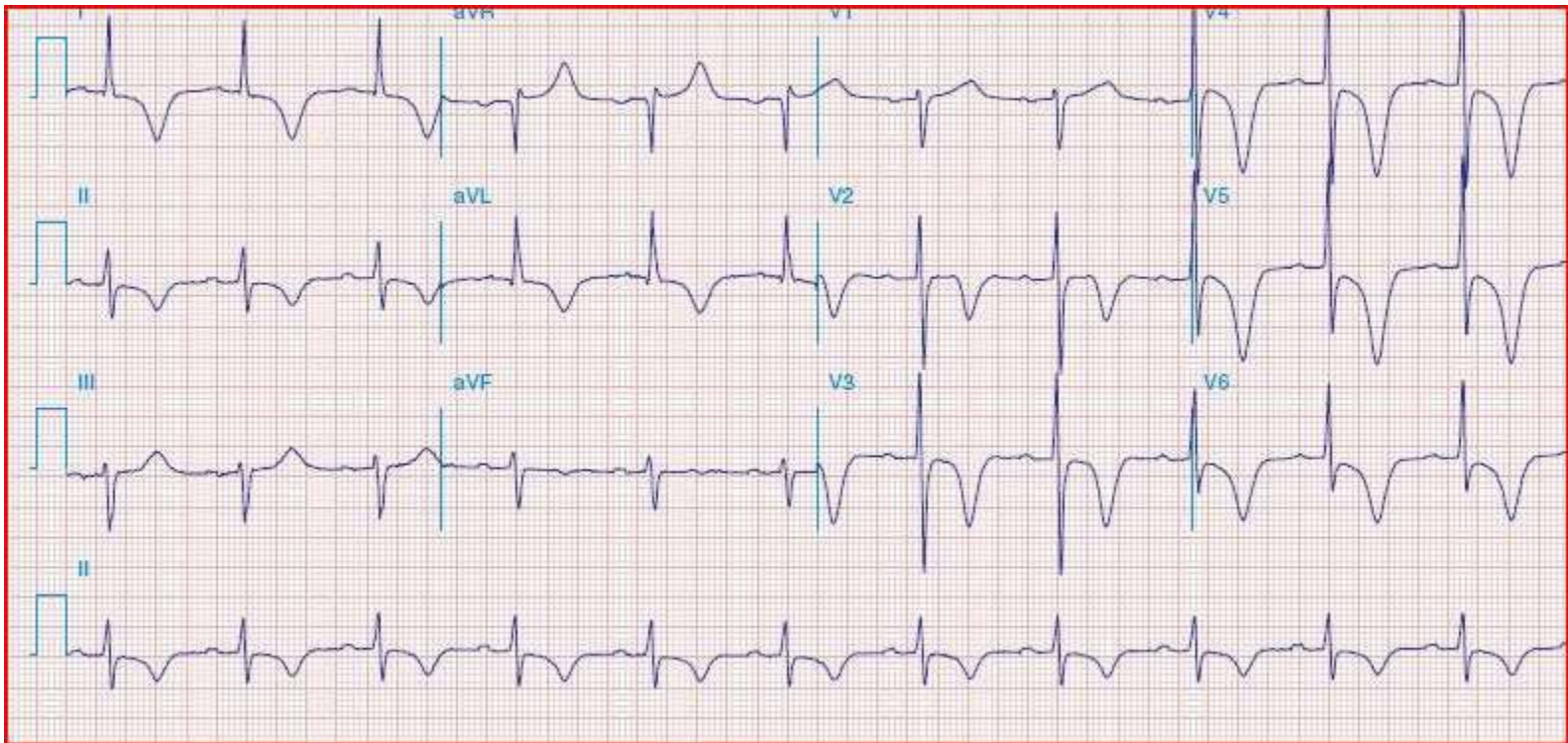
Give your diagnosis, what is the treatment of choice and state three possible causes.

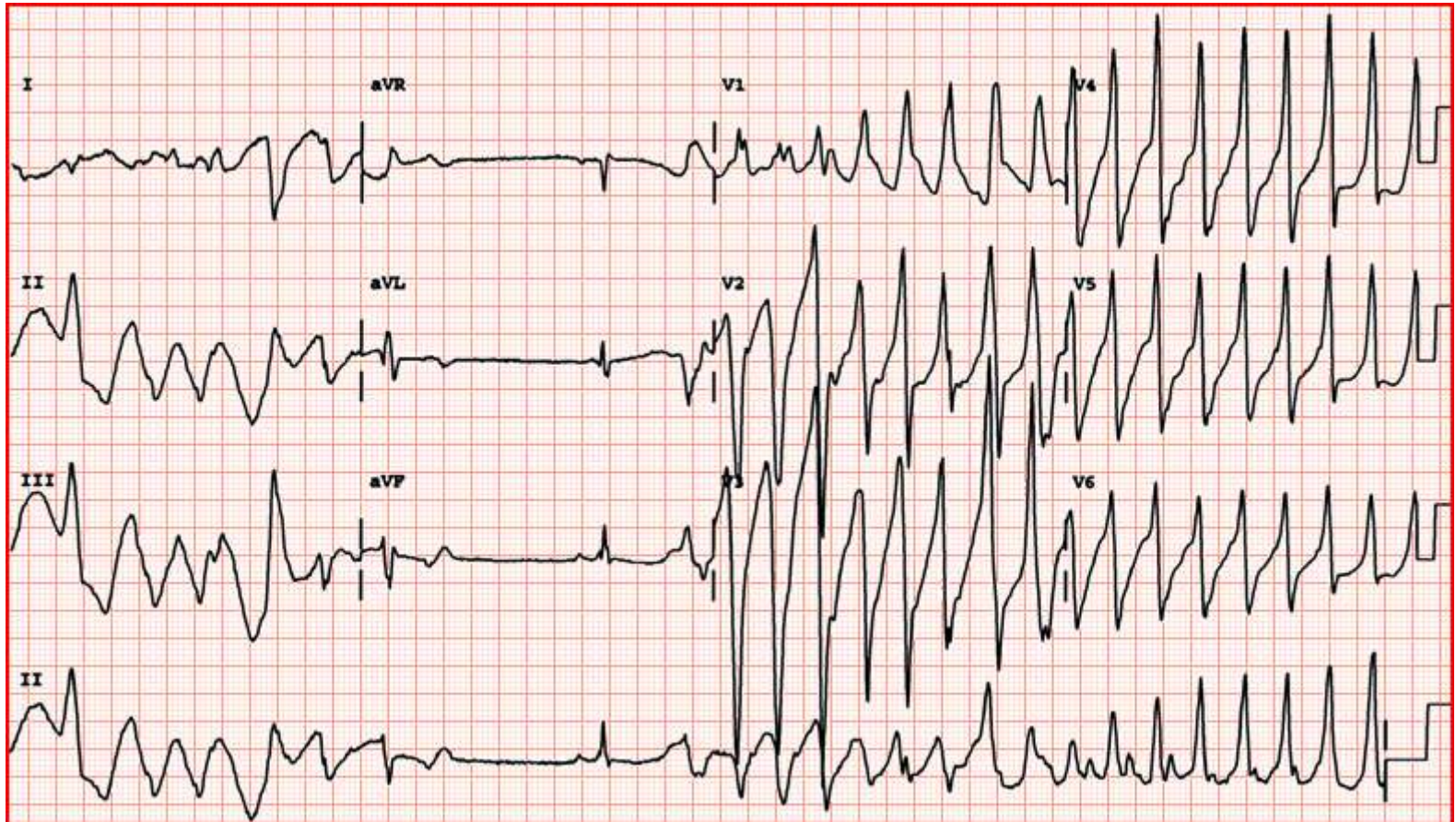


# Calculate the rate, give your complete ECG interpretation.



What are the leads involved  
what is your complete diagnosis





State the color coding  
name different parts of the device



- Write prescription for
- Sever malaria.



- Enteric fever
- Write two antibiotics of choice
- Write three important complications

- 30 year old female with fever with chills and rigor, jaundice, dark colored urine for last four days presented from chitwan currently with shortness of breath. She was ventilated there after
- 1. what is the most possible three differential diagnosis?
- 2. what are the investigations to confirm?
- 3. what complication has occurred?

- 50 year regular alcohol consumer presented with sudden onset abdominal pain and hypotension. The following night he had a black colored stool.
- 1. what is your complete diagnosis ?
- 2. what is your investigation of choice ?
- 3. what is the definitive treatment?

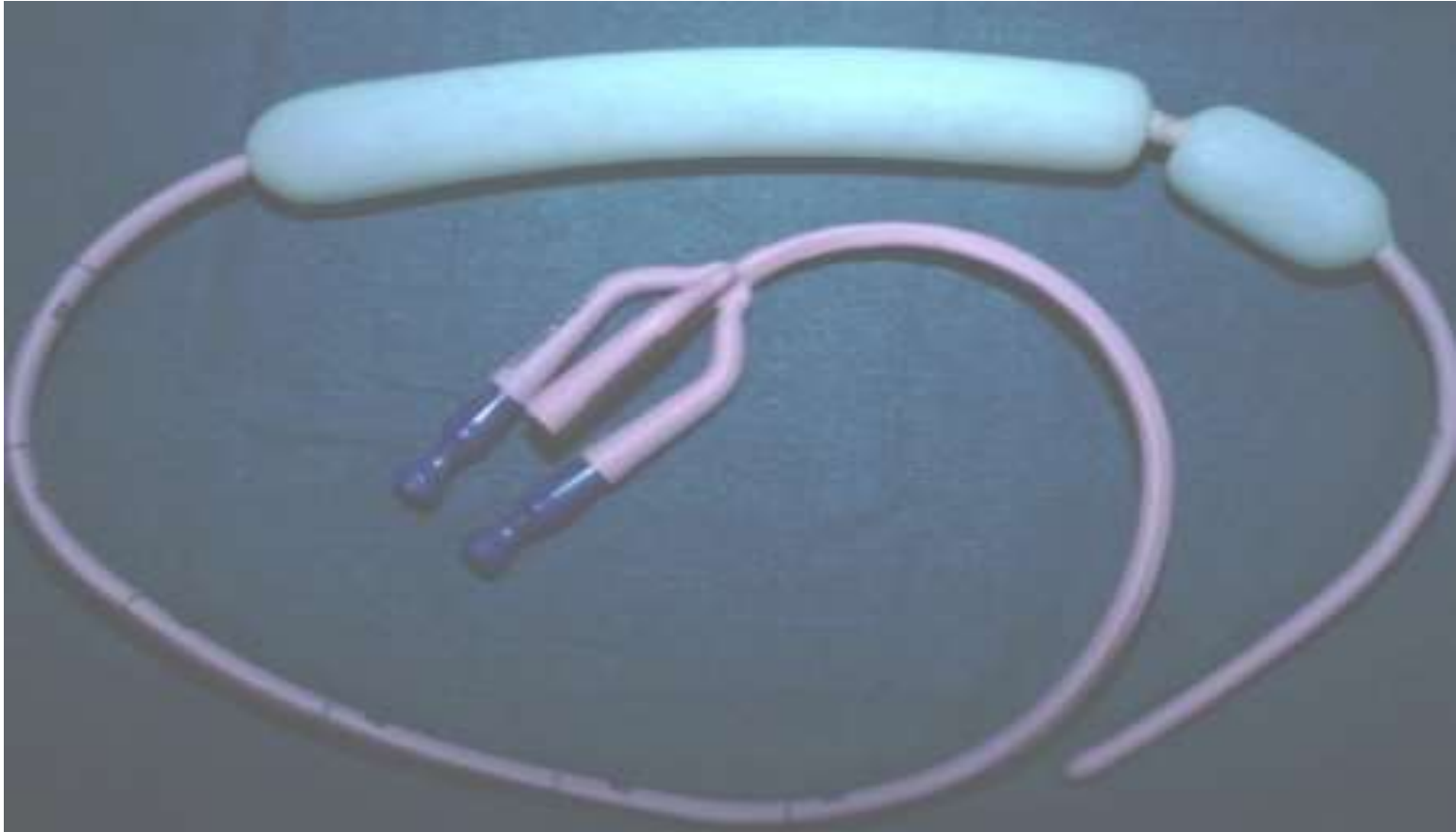
Name the instrument  
state its use



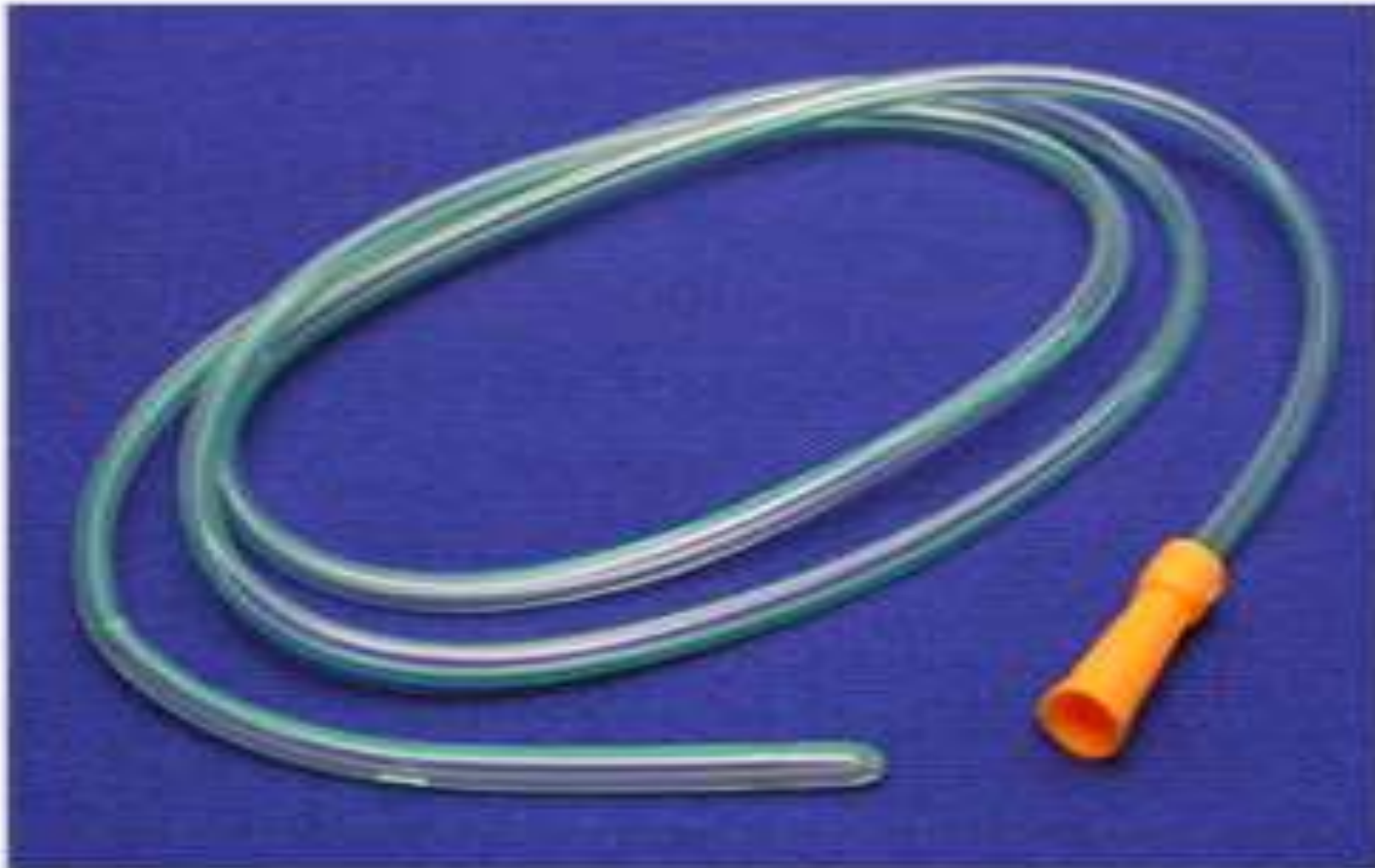
Name the instrument.  
State the layers punctured during the procedure.



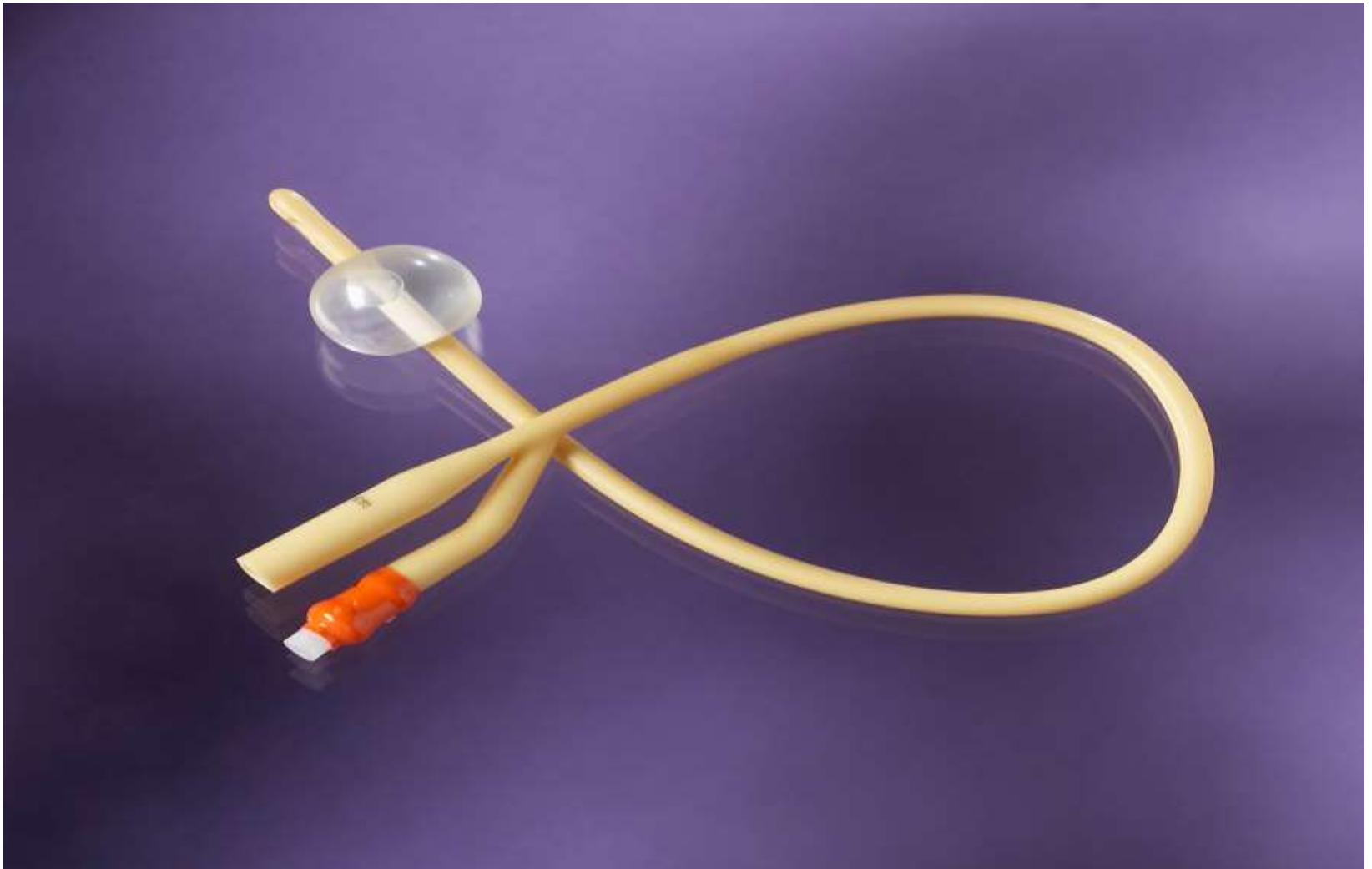
Write the name of the instrument  
name the three ports and two balloons



What is the name of the tube?  
What are the length markings for ?  
What are the radio-opaque markers for ?

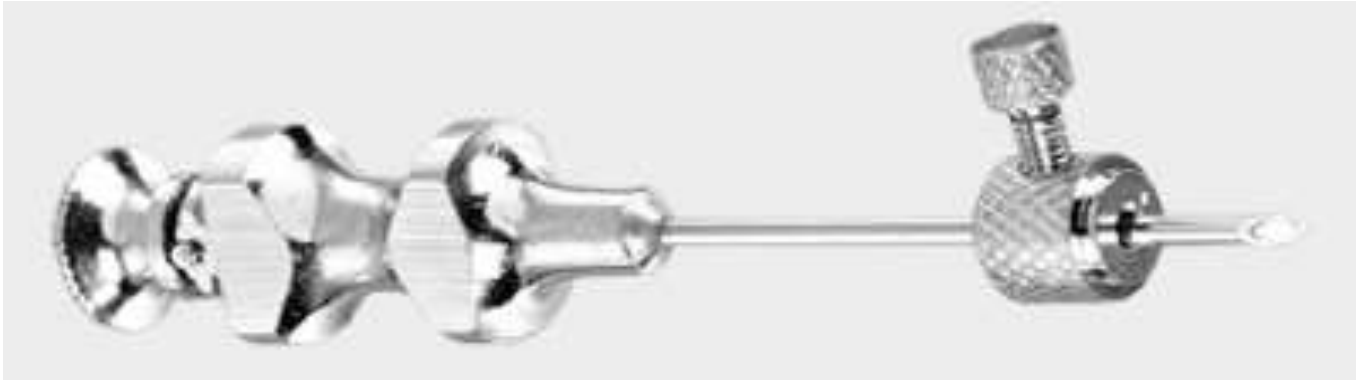


Name the catheter ?  
Mention the parts.  
What is the common size used?





Name the parts of the instrument.  
Mention three uses  
mention two complications



Write your interpretation and two differentials?



Comment on the lung fields  
write three differentials



Comment on the lung fields and write your diagnosis. What is the treatment of choice?



# Write your findings and diagnosis ?

