PROGRAM

14h30 – 15h00  COURSE OBJECTIVES

15h00 – 15h30  PHYSICAL PRINCIPLES OF DOPPLER ECOGRAPHY APPLIED TO VASCULAR ACCESS FOR HEMODIALYSIS

15h30 – 16h00  DECISION ON CONSTRUCTION OF VASCULAR ACCESS

15h30          PATIENT EVALUATION
15h45          VASCULAR MAPPING PREVIOUS CONSTRUCTION OF VASCULAR ACCESS

16h00 – 16h30  INTERVAL

16h30 – 19h00  PRATICE I

   Explain apparatus (mode B; color; doppler, measurements)
   Identify and evaluate with / without tourniquet veins
   Identify and evaluate arteries

PROGRAMA

23.SATURDAY.NOVEMBER.2019

09h00 – 10h30  EVALUATION OF VASCULAR ACCESS FOR HEMODIALYSIS

09h00          MATURATION VASCULAR ACCESS
09h40          VASCULAR ACCESS IN USE

10h30 – 11h15  CLINICAL APPLICATION OF ECODOPPLER IN ASSESSING VASCULAR ACCESS

11h15 – 11h45  INTERVAL

11h45 – 12h30  USE OF ECODOPPLER IN THE HEMODIALYSIS ROOM

   MONITORING AND SURVEILLANCE AND PUNISHING VASCULAR ACCESS

12h30 – 14h00  LUNCH

14h00 – 18h30  PRACTICE II

   Map the drainage vein
   Identify anastomosis
   Identify humeral artery and assess Qa
   Identify strictures
   Select Puncture Locations
   Perform ecoguided puncture