

PROGRAM

22.FRIDAY.NOVEMBER.2019

- 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

SCIENTIFIC SUPPORT



ORGANIZATION



GRUPO DE ESTUDOS VASCULARES

