



UNIVERSITÀ
DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Diagnostica Strumentale nelle Malattie Cardiovascolari: Cosa Deve Conoscere il Medico Non Specialista

1819-5-H4101D312

Aims

To guide future non-specialists in cardiology in the request and interpretation of the main cardiologic diagnostic methods, in relation to their sensitivity, specificity, and cost-effectiveness

Contents

See extended program

Detailed program

- 1) Standard, dynamic and stress electrocardiogram: clinical indications, prescriptive appropriateness, cost-effectiveness, and methodological limits. New diagnostic perspectives.
- 2) Echocardiography-Doppler: clinical indications, prescriptive appropriateness, cost-effectiveness, and method limits. New diagnostic perspectives.
- 3) II-level cardiac imaging techniques: myocardial scintigraphy, nuclear magnetic resonance and coronary angio-CT scan. Essential information for the non-specialist doctor.
- 4) Coronary angiography: how to orientate and what to answer to the patient's questions

Prerequisites

Students in V and VI years of Medicine and Surgery

Teaching form

Interactive lessons

Textbook and teaching resource

Recent Guidelines of the Principal National and International Cardiovascular Scientific Societies

Semester

Assessment method

Questionnaire administration

Office hours
