

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Riabilitazione dell'Amputato

2526-3-I0201D146-I0201D163M

Aims

Introduce the student to various possible rehabilitation scenarios for functional restoration following amputation and adequate prosthesis of a limb. Introduce the main rehabilitation protocols for functional restoration after surgery with external fixation device and Ilizarov.

Contents

 Morphological and biomechanical characteristics of the abutments after surgery for the upper and lower limbs

Post-operative problems and phantom limb syndrome

- Trophism care, prevention and functional ability improvement for the preparation of the different types of abutments based on the type of prosthesis and the quality of functionality expected
- From the simplest to the robotic prostheses, criteria for choosing a prosthesis
- Weaning and training in the use of the prosthesis up to the packaging of the most a ppropriate, exemplification through clinical cases

Detailed program

Prerequisites
previous years lessons
Teaching form
mixed version between didactic teaching (frontal lessons) and interactive teaching (discussion in small groups on observation of the gait)
Textbook and teaching resource
Handouts
Semester
second
Assessment method
Exam in attendance
Multiple choice test comprising 5 questions with only one correct answer
Open questions
Oral exam according to the professor
Office hours
On appointment

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING