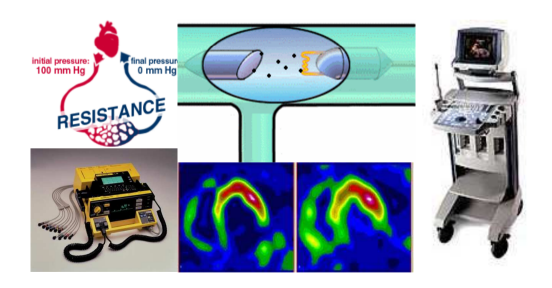
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Lectures on Medical Biophysics

Medical Devices: Introduction



Medical Biophysics

- In Medical biophysics we deal with the physical principles of biomedical methods and devices and their interactions with the human body which makes them useful in health care, including patient and user safety aspects and healthcare quality issues.
- The physical processes inside living organisms and the effects of physical factors on them are important as background information.



Links

- Natural sciences (physics, chemistry and biochemistry, biology)
- Morphological disciplines
- Physiology and pathological physiology
- Clinical disciplines (almost all!)



Recommended textbook

MASARYK UNIVERSITY Faculty of Medicine

FUNDAMENTALS OF BIOPHYSICS AND MEDICAL TECHNOLOGY

Authors:

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Editor:

Vojtěch Mornstein

This textbook and all the presentations shown in the lectures provide the information necessary to be successful in the exam!!!

+

https://is.muni.cz/auth/el/med/podzim 2024/aVLBF011p/imaging_methods_ rewritten.pdf

Brno 2007

How to study?

Studying medical biophysics, there is no problem with the amount of knowledge which is necessary to master, but with **understanding** the physical principles and their application. Memorisation without understanding is **not** sufficient to have a success at the exam.



Do not use the unauthorised texts!

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Medical Devices: Introduction

What is a Medical Device?

According to EU directives:

"any instrument, apparatus, appliance, material or other article, whether used alone or in combination, including the software necessary for its proper application intended by the manufacturer to be used on human beings for the purpose of:

diagnosis, prevention, monitoring, treatment or alleviation of disease,

diagnosis, monitoring, treatment, or alleviation of or compensation for an injury or handicap,

 investigation, replacement or modification of the anatomy or of a physiological process,

control of conception

and which does not achieve its principal intended action in or on the human body by pharmacological, immunological or metabolic means, but which may be assisted in its function by such means." (MDD Article 1(2a))



HealthCare Activities

- > Prevention
- ➤ Diagnosis
- Curative (therapeutic)
- > Rehabilitation
- > Palliative care (when cure is not possible)



Medical Imaging Devices (in vivo diagnosis)

- >X-ray projection imaging
- Computerised Tomography (CT)
- ➤ Ultrasound (USI), Doppler imaging
- ➤ Magnetic resonance imaging (MRI)
- Radionuclide imaging (nuclear medicine)
- >Thermography
- >Etc.







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Medical Imaging Devices (in vivo diagnosis)

Theoretical background:

Ionising radiation (origin, measurement, interactions with matter), properties of atoms and nucleus, radioactivity, basic terms of acoustics, electromagnetic spectrum....



Medical Laboratory Devices (in vitro diagnosis)

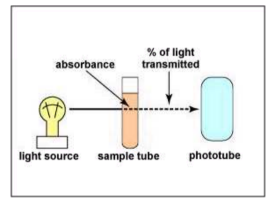
- >sample separation, centrifugation etc
- > electrophoresis, capillary electrophoresis
- ▶pH / ISE meters▶particle / cell counters
- > spectrophotometers
- >flow cytometry
- > microscopy
- HPLC (chromatography)clinical chemistry
- haematology
- >immunology
- scintillation systemsgenetic analysis













Medical Laboratory Devices (in vitro diagnosis)

Theoretical background:

Structure of biopolymers, properties of water and electrolytes, electric properties of living matter, galvanic cell, sedimentation of particles, dosimetry, light absorption...



Physiological Measurement Devices (in vivo diagnosis)

- Instruments for measuring physical and chemical variables in vivo
- > Thermometers
- ➤ Cardiovascular physiology: blood pressure monitors, flowmeters, pulsed Doppler US systems
- ➤ Electrophysiology: ECG, EEG, EMG
- Audiology and ophthalmology
- Respiratory physiology: spirometers, pulse oximetry, impedance pneumograph....
- Endoscopes



Physiological Measurement Devices (in vivo diagnosis)

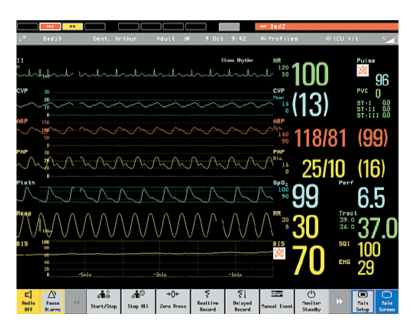
Theoretical background:

Introduction to thermodynamics, basic laws of hydrodynamics, origin of bioelectric potentials, properties of sound and light, ear and hearing, eye and vision, mechanical properties of living matter...

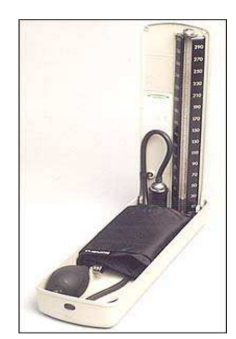




ECG (aka EKG)



Screen of a multipurpose clinical monitor



sphygmomanometer



Measuring lung capacity using a spirometer.



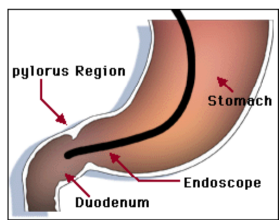
Paediatric Intensive Care

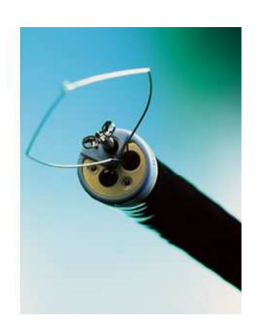


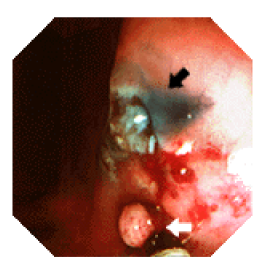


Endoscopy











Radiotherapy Devices

- >X-ray and electron, resp. hadron beams from accelerators (shape, direction, and intensity of beam changed often continuously)
- ray beams from teleisotope radioactive sources like Co-60
- treatment planning systems
- > simulators
- brachytherapy
- ➤ dosimeters



Linear accelerator



Patient prepared for Leksell gamma knife treatment

Radiotherapy Devices

Theoretical background:

lonising radiation (origin, measurement, interactions with matter), properties of atom nucleus, radioactivity, biological effects of ionising radiation, dosimetry....



Physical therapy Devices

- > Electrotherapy
- UV and IR therapy
- Shortwave diathermy
- Ultrasound therapy
- Laser therapy



Muscle stimulator





Ultrasound therapy unit



Laser therapy unit



Shortwave diathermy

Physiotherapy Devices

Theoretical background

Biological interactions of ultrasound, electromagnetic fields, electric current, infrared, visible and ultraviolet light, laser principle....



POC (Point of Care) Devices

- ➤ Address clinicians' requirements for rapid access to information to support critical care decisions
- Advances in **microelectronics** and **biosensors** have brought technology to the bedside in a miniaturized form.
- >Examples:
- Performing blood tests at the patient's side rather than in a central laboratory
- portable ultrasound imaging devices



Surgical Theatre Devices, Lithotripsy

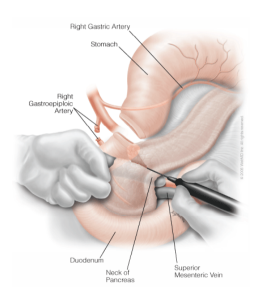


cryosurgery





anaesthesia



electrocautery

Surgical Theatre Devices, Lithotripsy

Theoretical background

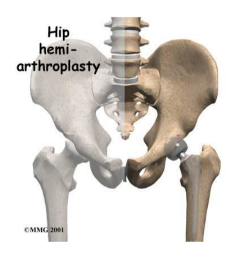
Biological interactions of ultrasound, electromagnetic fields, electric current, infrared, visible and ultraviolet light, laser principle, low temperatures, acoustic shock waves...



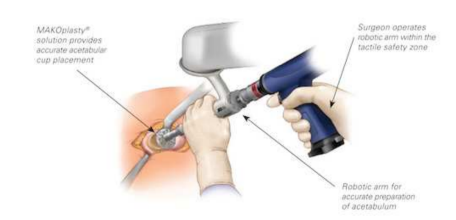
Prosthetic Devices - Implants











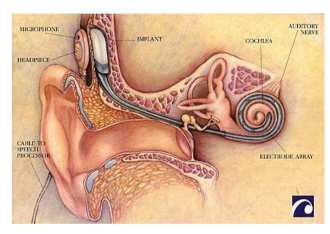


Robotic device for acetabular cup implantation

Prosthetic Devices – "Artificial Organs"



Artificial heart

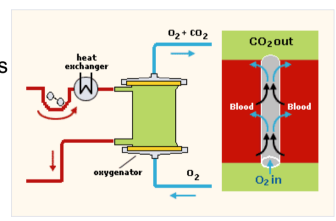


Cochlear implant



Pulmonary Ventilator

Cardiopulmonary bypass

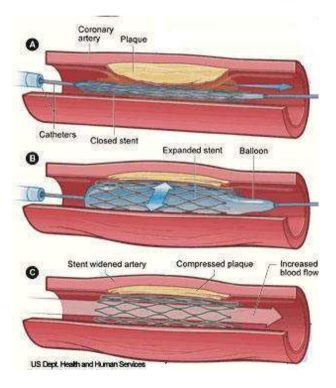


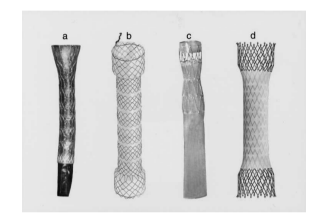


Retinal implant

Prosthetic Devices – "Artificial Organs"



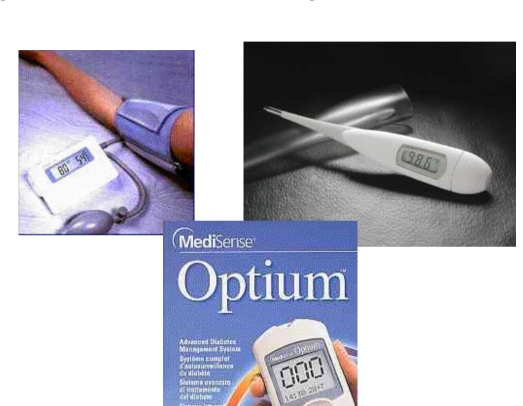




Stents are inserted into the damaged blood vessels, oesophagus etc. They are often made of a metal with a "shape memory" – nitinol, which adopts the intended shape when heated to body temperature.

Devices for Self-testing ('home devices')

- thermometers, pressure measuring instruments etc.
- test kits (pregnancy, glucose levels in blood used by diabetes patients etc)

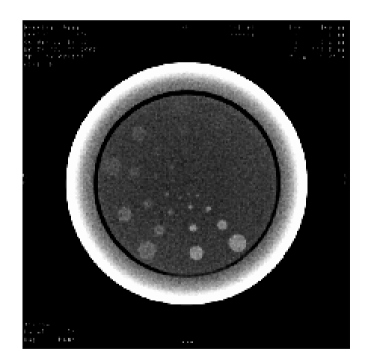






Devices for Performance Evaluation of Devices

'device for performance evaluation: devices to check the performance of medical devices are also considered as medical devices



Testing contrast resolution in XRI



What is the Purpose of this Course?

- Create awareness that medical devices should be used effectively and safely (reduce patient, occupational and others' risk to a minimum)
- ➤ Use medical devices in a professional and scientific manner
- Appreciate uses of medical devices in the clinical areas and in research
- ➤ Have an idea of the devices used in other professions



Some Competences for Users of Medical Devices – very recommended reading

What is expected the doctor does with or knows about the device?

- ➤ State the specific diagnostic, therapeutic etc. outcomes expected when using the device
- Explain the physics principles underpinning the functioning of the device and the device use protocols
- ➤ Describe the structure of commercially available devices including user option settings and controls
- ➤ Identify possible health hazards (e.g., mechanical, electrical, radiation etc.) to patient, self and colleagues
- ➤ Describe measurable objective device performance indicators which are directly related to device effectiveness or safety



Cont ... Still very recommended reading

- Demonstrates a level of capability in the use of the device that ensures the required level of effectiveness and minimises risk to patient, self and others
- > Explains limitations of the device and contraindications for use
- ➤ Describes the impact on effectiveness and risk arising from device malfunction or inappropriate user protocol
- Demonstrates timely device malfunction recognition and local procedures for reporting such faults
- ➤ Demonstrates skill in preventive maintenance and quality control including calibration of the device appropriate for users
- ➤ Demonstrates an awareness that a device should be checked before use and in the case of re-usable devices left in a condition for subsequent use
- ➤ Demonstrates adherence to International, European, National and local legislation and/or regulations regarding the use of the device





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Language revision:

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