

# Physical Therapy



Hubbard Hydrotherapy Tank, Carlos Andreson, Watercolour, 1943

## Methods in Physical Therapy

Non-Electric heat therapy – (heating or cooling)

### **Electrotherapy**

Ultrasound therapy

Magneto-therapy

### **Phototherapy**

## Non-electric heat therapy

Conduction of heat

Radiation

EM radiation

US



## Therapeutique application of electric current

Non-stimulating

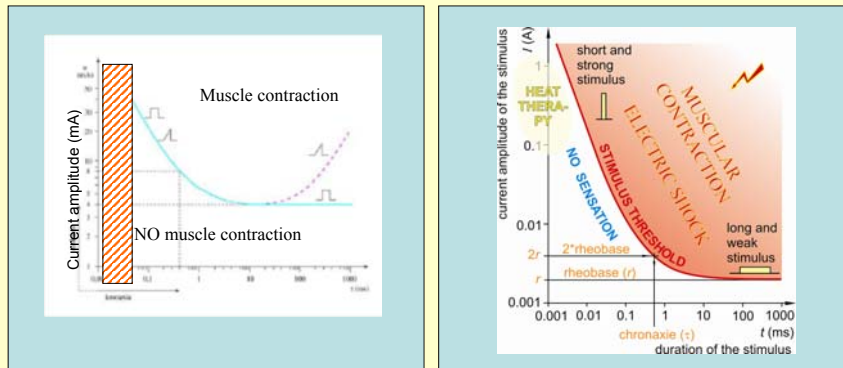
Direct current – galvanotherapy, iontophoresis  
High frequency alternating current - diathermy

Stimulating

individual current pulses  
series of pulses

## Effects of electric current

### Stimulus-characteristic curve



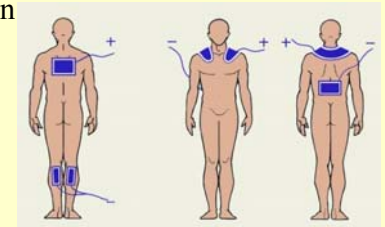
- **Rheobase** - (the lowest point on the curve) by definition is the lowest voltage that results in myocardial depolarization at infinitely long pulse duration
- **Chronaxie** (pulse duration time) by definition, the chronaxie is the threshold pulse duration at twice the rheobase voltage

## Direct current- galvanotherapy, iontophoresis

**Galvanotherapy:** constant direct current

Cranial or Caudal anode

Effects: pain relief  
modulation of stimulus threshold of motor neurons  
modulation of vasodilatation



## Direct current - galvanotherapy, iontophoresis

### Hidro-Galvanic Treatment

sympathicus activity decreases  
vasodilatation in deep tissues

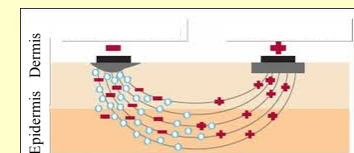


## Direct current - galvanotherapy, iontophoresis

**Iontophoreses:** ionic drugs can be delivered through the skin into the tissues situated between two electrodes

pain reliefs,  
anty-inflammatory agents,  
vasodilators,  
tissue softeners

Katophoresis – e.g. steroids, lidocain  
Anophoresis – e.g.. Non-steroidal anti-inflammation drugs



## Direct current - galvanotherapy, iontophoresis

### Iontophoresis :

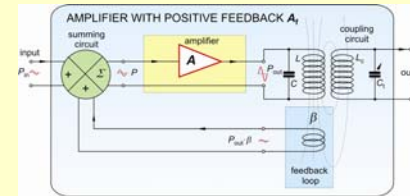
Advantage: smaller quantity of drug, local treatment,  
delivery of non-absorbing drugs

Disadvantage: doses are uncertain



## High frequency heat therapy - Diathermy

Signal source: **sine-wave oscillator**,  
feed-back amplifier with LC circuit



$$f = \frac{1}{2\pi\sqrt{LC}}$$

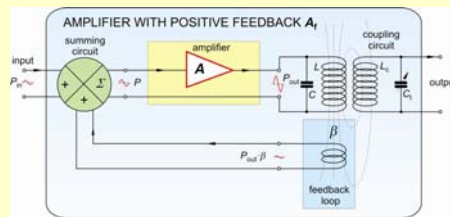
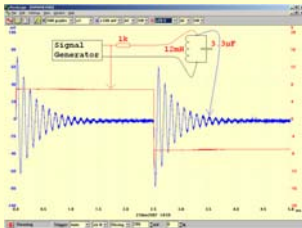
Effect depends on:

Structure of coupling circuit

Applied frequency

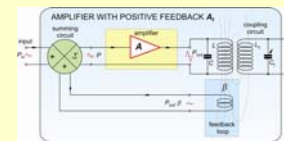
Structure of tissues to be treated

## Electric signal source: **sine wave oscillator**



$$f = \frac{1}{2\pi\sqrt{LC}}$$

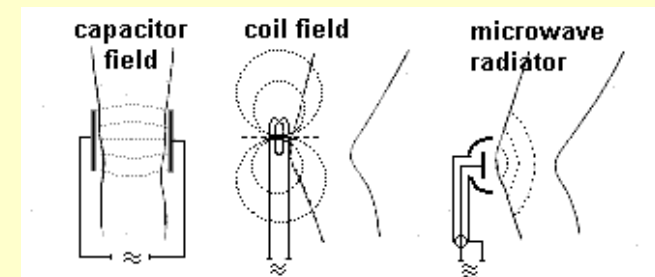
## Coupling circuits



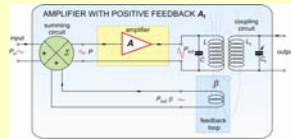
Optimal coupling - resonance

$$f = \frac{1}{2\pi\sqrt{LC}}$$

$$LC = L'C'$$



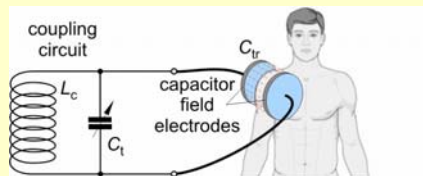
## Coupling circuits



Optimal coupling - resonance

$$f = \frac{1}{2\pi\sqrt{LC}}$$

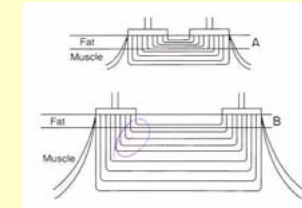
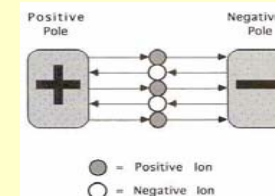
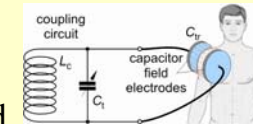
$$LC = L'C'$$



Capacitor field treatment

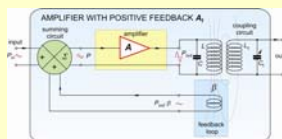
$$Q = \frac{U^2}{R} \cdot t = \frac{U^2}{\rho \frac{l}{A}} \cdot t = \sigma \frac{U^2}{l^2} \cdot l \cdot A \cdot t = \sigma \cdot E^2 \cdot V \cdot t$$

## Capacitive electrodes Capacitor field



$$Q = \frac{U^2}{R} \cdot t = \frac{U^2}{\rho \frac{l}{A}} \cdot t = \sigma \frac{U^2}{l^2} \cdot l \cdot A \cdot t = \sigma \cdot E^2 \cdot V \cdot t$$

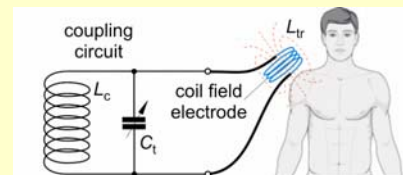
## Coupling circuits



Optimal coupling - resonance

$$f = \frac{1}{2\pi\sqrt{LC}}$$

$$LC = L'C'$$



Coil field treatment  
– induction field

Electric currents induced within conductors by  
a changing magnetic field

The greater the electrical conductivity the  
greater the currents that are developed

## Induction field treatment

Patient is in the electromagnetic field or the  
electric circuit → produce strong magnetic  
field → induce electrical currents within the  
body

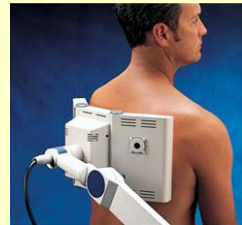
The greater the electrical conductivity the  
greater the current that are developed

Utilizes either an insulated cable or an  
inductive coil applicator



## Therapeutic effects

- Increase blood flow
- Assist in resolution of inflammation
- Increase extensibility of deep collagen tissue
- Decrease joint stiffness
- Relieve deep muscle pain and spasm

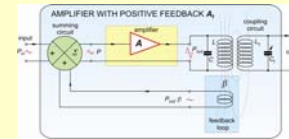


## Indications

- Soft tissue healing
- Recent ankle injuries
- Pain syndromes
- Nerve regeneration



## Coupling circuits



Optimal coupling - resonance

$$f = \frac{1}{2\pi\sqrt{LC}}$$

$$LC = L'C'$$

Microwave hyperthermia

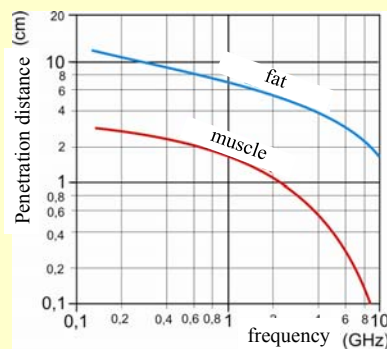
- joints disorders, rheumatism
- skin diseases (eczema, mollus, psoriasis)
- Selective local hyperthermia of tumor tissues– optimal: 42 – 43,5 °C tumor temperature (Healthy tissues have higher heat tolerance.) It can be combined with chemo- or radiotherapy Optimal power density: 200 mW/cm<sup>2</sup>



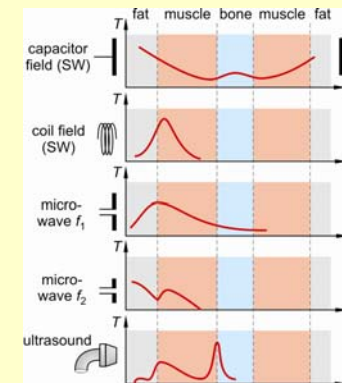
Microwave radiator – microwave treatment

## Frequency and wavelength ranges:

- Short wave:  $f \sim 30 \text{ MHz} \rightarrow \lambda \sim 10 \text{ m}$
- Decimeter wave:  $f \sim 0,5 \text{ GHz} \rightarrow \lambda \sim 0,6 \text{ m}$
- Microwave:  $f \sim 2,5 \text{ GHz} \rightarrow \lambda \sim 12 \text{ cm}$



## Typical distribution of heat



frequency	$\sigma_{\text{fat}}$ (mS/cm)	$\sigma_{\text{muscle}}$ (mS/cm)
300 MHz	2,7	9,0 – 9,9
1000 MHz	3,6	13,0 – 14,5

## Contraindications

- Pacemakers
- Metal implants
- Impaired sensation
- Pregnancy
- Hemorrhage
- Ischemic Tissue
- Testicles and eyes
- Malignant CA
- Active TB
- Fever
- Thrombosis
- X-ray exposure
- Uncooperative patient
- Areas of poor circulation

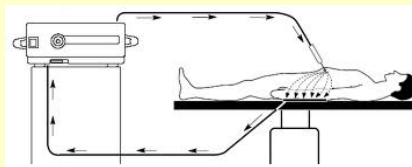
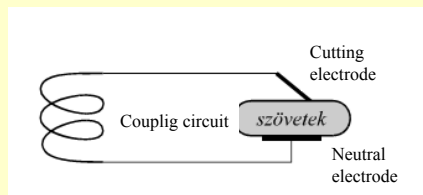
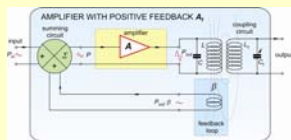
## Potential risks of microwave and radiofrequency radiation

Mainly thermal effects.

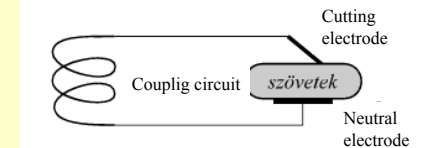
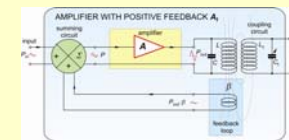
Microwave sources  
Radars  
Cell phones  
Radio and TV transmitters  
Electric mains  
Trolley lines (wires)

Some studies showing carcinogenic effects of microwaves or low-frequency electromagnetic fields were not verified sufficiently, but it is prudent to reduce exposures.

## Microwave surgery - Electrosurgery



## Microwave surgery - Electrosurgery



„Electro surgery is currently used in over 80% of all surgical procedures, and is growing in popularity in dental surgery. **Electrosurgery also significantly reduces bleeding and provides the oral surgeon or dentist greater overall precision. ...**”

#### Advantages:

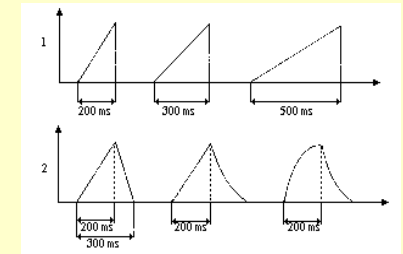
- High precision
- Immediate sterilization
- Reduced bleeding
- Analgesic effect

Whitening



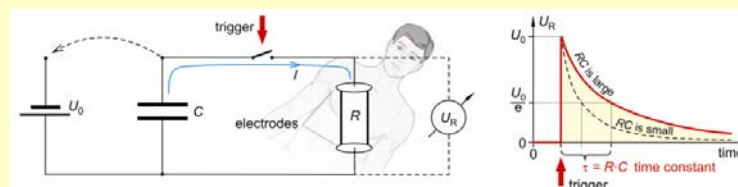
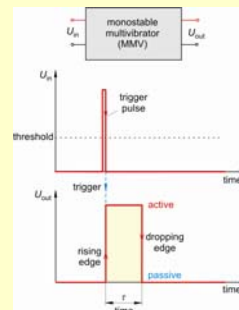
## Electrostimulation

Creating muscle contraction through nerve or muscle stimulation



The stimulating effects depend on the amplitude, frequency, shape and modulation of pulses, and the kind of tissue!!!!

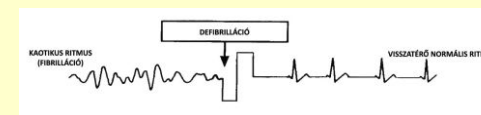
## Monostable multivibrators (MV) - Defibrillators



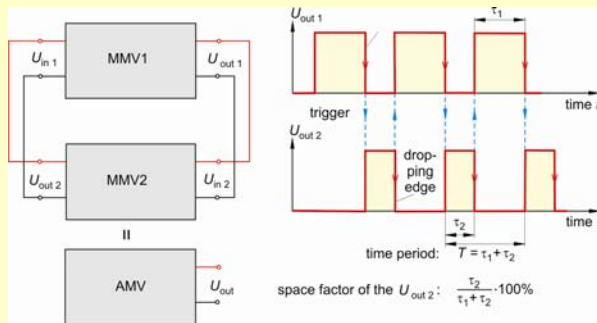
## Defibrillators



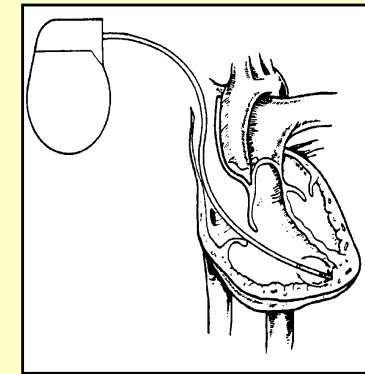
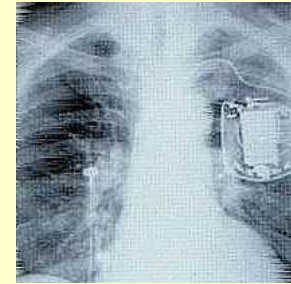
Defibrillators are used in emergency medicine to renew spontaneous heart activity (in case of chamber fibrillation).



## Pacemaker - astable MV

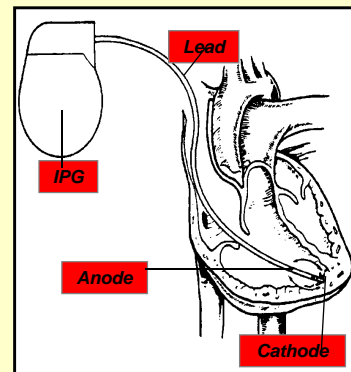


## Pacemaker - astable MV



## Pacemaker - astable MV

- Power source Longevity in single chamber pacemaker is 7 to 12 years, Generate 2.8 V in the beginning of life which becomes 2.1 to 2.4 V towards end of life
- Pulse generator
- Leads Deliver electrical impulses , Sense cardiac depolarisation
- Cathode (negative electrode)
- Anode (positive electrode)
- Body tissue



## Most Pacemakers Perform Four Functions

- Stimulate cardiac depolarization
- Sense intrinsic cardiac function
- Respond to increased metabolic demand by providing rate responsive pacing
- Provide diagnostic information stored by the pacemaker

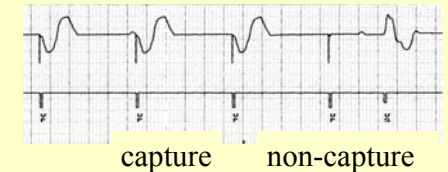
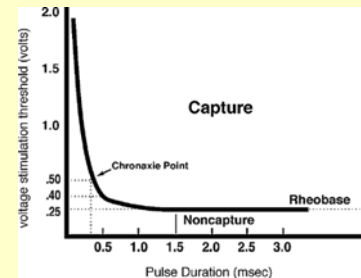
## A Brief History of Pacemakers

- 1958 – Senning and Elmqvist
  - Asynchronous (VVI) pacemaker implanted by thoracotomy and functioned for 3 hours
  - **Arne Larsson**
    - First pacemaker patient
    - Used 23 pulse generators and 5 electrode systems
    - Died 2001 at age 86 of cancer
- 1960 – First atrial triggered pacemaker
- 1964 – First on demand pacemaker (DVI)
- 1977 – First atrial and ventricular demand pacing (DDD)
- 1981 – Rate responsive pacing by QT interval, respiration, and movement
- 1994 – Cardiac resynchronization pacing



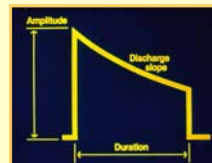
## Pacing thresholds

- Defined as the minimum amount of electrical energy required to consistently cause a cardiac depolarization
- “Consistently” refers to at least ‘5’ consecutive beats
- Low thresholds require less battery energy



## Pacemaker

- $E (\mu J) = U (V) \times I (mA) \times t (ms)$ .
- $Q (\mu C) = I (mA) \times t (ms)$ .



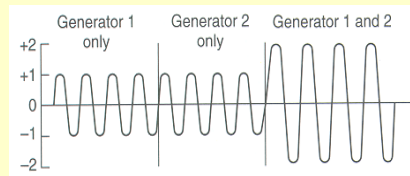
Parameter	Optimal range	Comment
Voltage	1.5–2.5 V	Longevity is markedly reduced when the output is greater than 2.5 V. Voltages less than 1.5 V are not associated with significant increases in longevity.
Pulse duration	0.4–0.6 ms	Pulse durations of 0.4–0.6 ms correspond with the nadir of the threshold energy strength–duration curve (Fig. 1.7).
Safety margin	2:1 voltage 3:1 pulse duration	The strength–duration curve must be taken into account when determining the optimal type of safety margin programming.

## Therapeutic uses of electrically induced muscle contraction

- Muscle reeducation
- Muscle pump contractions
- Retardation of atrophy
- Muscle strengthening
- Increasing range of motion
- Reducing edema
- Stimulating denervated muscle

## Interferential Currents

Make use of 2 separate generators  
Produce sine waves at different frequencies



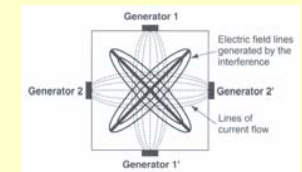
If produced in phase if or they originate at same time  
interference can be summative-amplitudes of the electric  
wave are combined and increase



## Interferential Currents

When using an interference  
current set intensity according to  
peak .  
Select the frequencies to create a  
beat frequency corresponding to  
choices of frequency when using  
other stimulators.

When electrodes are arranged in  
a square and interferential  
currents are passed through a  
homogeneous medium a  
predictable pattern of interference  
will occur.



## US - THERAPY



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## Ultrasound therapy

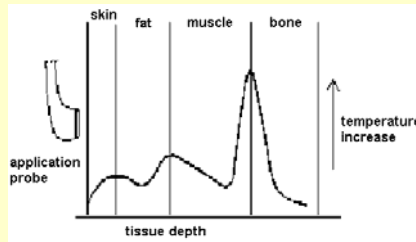
Typical parameters  
 $f$  : 0,8 - 1 MHz ( up to 3 MHz)  
 $J$  : 0.5 - 1 W.cm-2  
 $t$  : 5 - 15 min., in 5 - 10 repetitions.  
US can be applied continuously or pulsed.



The main therapeutic mechanism is **high-frequency massage** of tissue. Additional effects are caused by tissue **heating** (causing hyperaemia) and some **physico-chemical effects**.

Main indications of US therapy: chronic joint, muscle and neural diseases. Limited success is reported in healing wounds after surgery, healing injuries and varicose ulcers.

## Thermal action of ultrasound



In US therapy, thermal dissipation of acoustic energy takes place. Tissue heating depends on physical properties of tissue and its blood supply. The highest heating appears at the **interfaces between tissues of very different acoustic impedances**.

## *Question of the week*

What can be observed when muscle cells are stimulated with electric pulses of an amplitude smaller than the Rheobase?

*Damjanovich, Fidy, Szöllősi: Medical Biophysics*

IX. 4.

*Manual :Sine-wave oscillator*