



# DEFIBRILLATORS

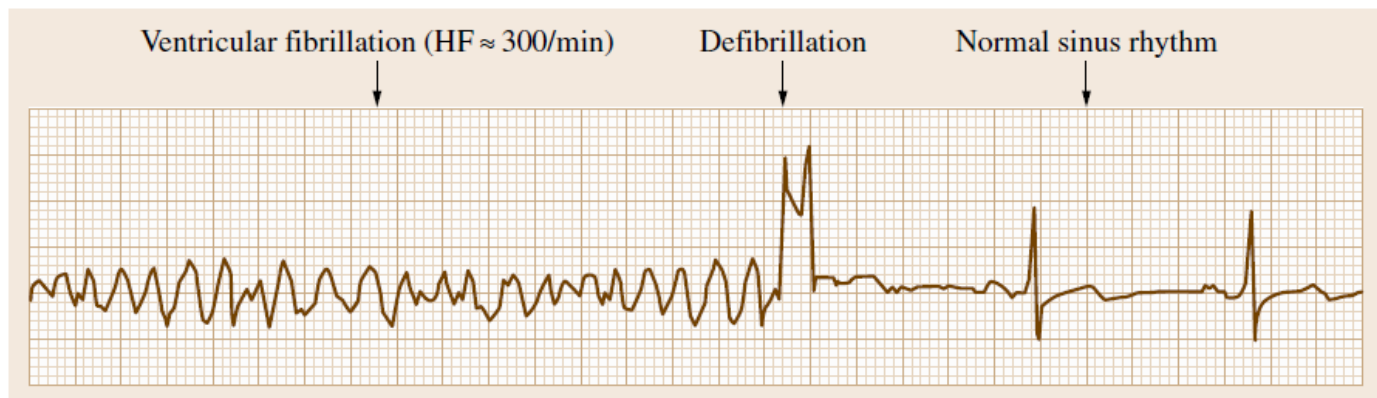
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# Basics

- Defibrillation is definitive treatment for life-threatening cardiac arrhythmias such as ventricular fibrillation
- Defibrillation consists of delivering therapeutic dose of electrical energy to affected heart with device called defibrillator, which can be external, trans-venous, or implanted
- Automated External Defibrillators (AEDs): automatic diagnosis of treatable rhythms and application of treatment energy
  - ▣ Lay responders or bystanders are able to use AEDs successfully with little or no training at all except safety precautions
- Implantable Cardioverter-Defibrillator (ICD) is small, battery-powered implanted electrical impulse generator programmed to detect cardiac arrhythmia and correct it by delivering jolt of electricity
  - ▣ Implanted in patients at risk of sudden cardiac death due to ventricular fibrillation and ventricular tachycardia

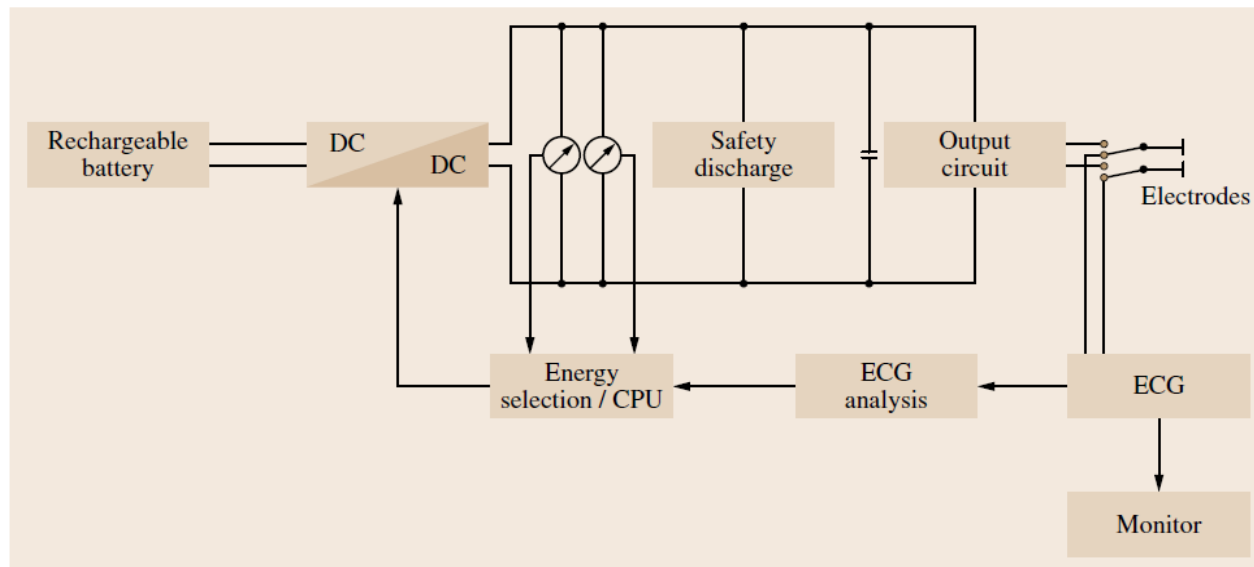
# Defibrillator Theory of Operation

- Defibrillators are electrotherapeutic high-voltage devices which are used within course of resuscitation and to terminate tachycardic ventricular and supraventricular arrhythmias
- Defibrillation is defined as applying brief, phasic pulse of energy intended to cause simultaneous depolarization of all myocardial fibers
  - After approximately 5 s of administering electrical pulse, no ventricular fibrillation or ventricular tachycardia are detected any longer in ECG
  - Objective: to terminate tachycardic ventricular and supraventricular arrhythmias so that following refractory period which generally lasts 200-500 ms, SA-node once more resume primary pacemaker function



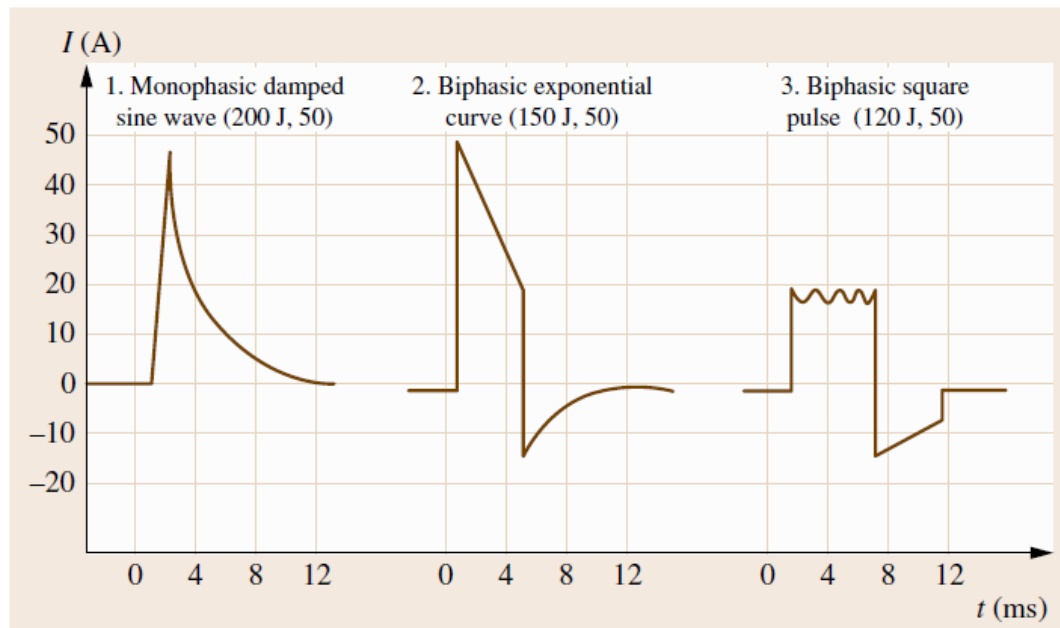
# DC Defibrillator Components

- Portable defibrillator is DC voltage system, usually not dependent on mains electricity, essentially composed of:
  - ▣ Energy supply via mains connection or rechargeable batteries
  - ▣ Capacitor as energy store ( $E = \frac{1}{2} C V^2$ )
  - ▣ Charging circuit for capacitor
  - ▣ Discharge circuit to deliver current pulse at different, preselectable energy levels
    - Pulse range: 3-8 ms at current of 10–27A (internal) and 22–60A (external)



# Waveform of Energy Shock

- Shape of wave dictates how much energy is supplied to patient and over what period this energy is administered
- Optimum amount of energy for defibrillator pulse is amount of energy which causes least myocardial damage
- Distinction is made between mono-, bi-, and triphasic pulses



# Waveform of Energy Shock

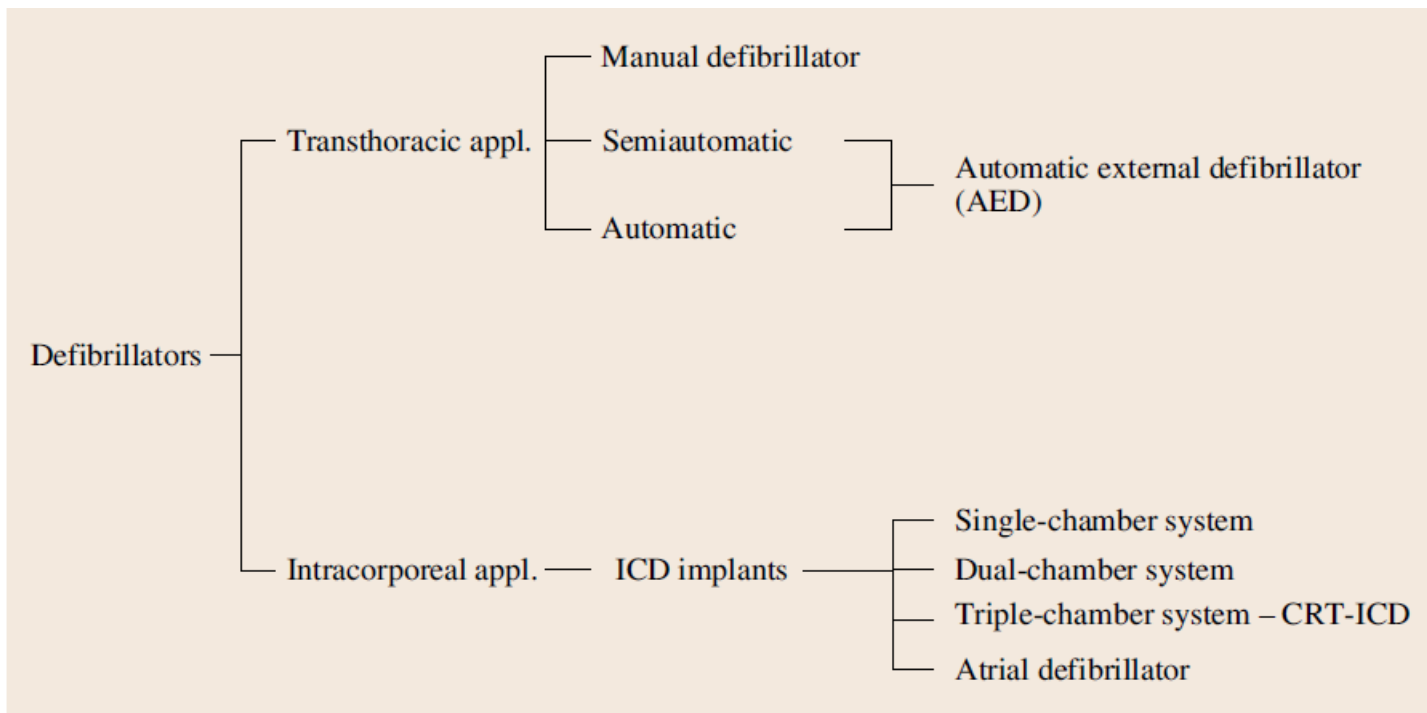
- Biphasic waveforms are preferably used
  - ▣ More effective on first shock and gentler on heart with less dysfunction
  - ▣ Differ with varied adaptation to thoracic impedance of patient (e.g., peak-to-peak voltage and pulse duration)
  - ▣ Defibrillation success achieved with lower energy and voltage
    - Device-dependent amount of energy is 150–200 J for first defibrillation and 200–360 J for all others, whereas it is always 360 J with monophasic wave
  - ▣ Biphasic pulse forms allow devices to be further miniaturized
  - ▣ Whereas optimum energy flow in monophasic defibrillation is in range 30-40 A, with biphasic shock it is in range 15-20 A
- Operating modes: synchronous and asynchronous operation
  - ▣ Synchronous: heart's own pulses are taken into account (QRS triggering)
  - ▣ Asynchronous: reserved for strictly emergency defibrillations

# Thoracic Impedance

- Definition: resistance in body which opposes energy pulse from defibrillator
- Ranges between 15 and 150  $\Omega$ ; usually it is 70–80  $\Omega$
- Must be taken into consideration when necessary energy is administered, as patient's thoracic impedance is crucial to amount of energy required
- Because impedance varies to large degree in humans, dynamic adaptation of energy pulse waveform is important feature
  - ▣ Modern devices automatically measure thoracic impedance and take into account before defibrillation to deliver energy more accurately

# Defibrillator Types

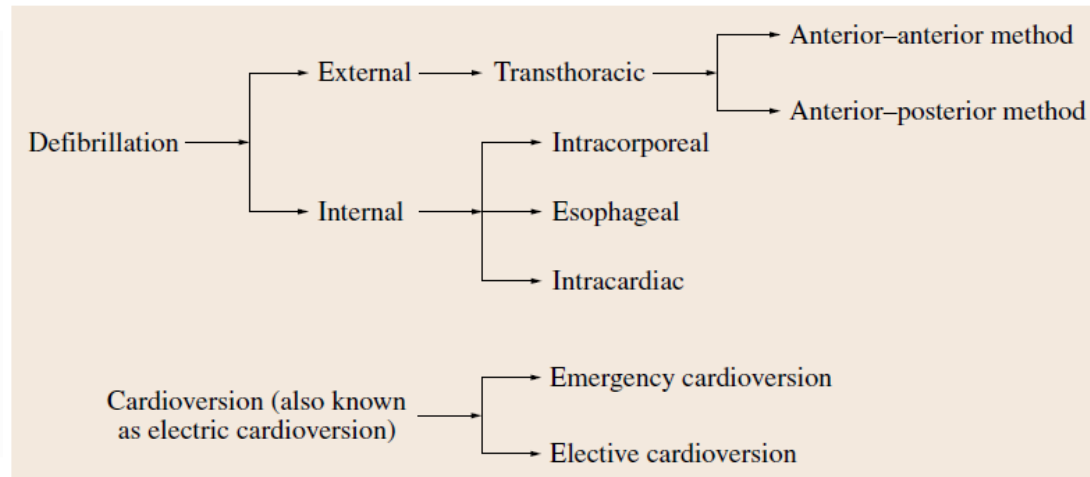
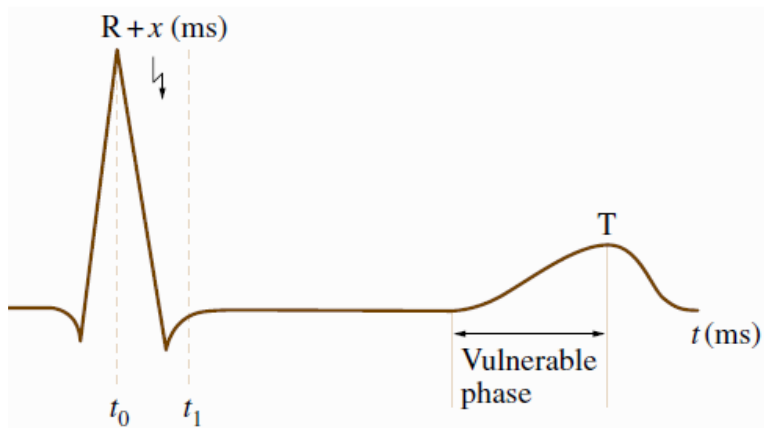
- Divided into manual, semiautomated, and fully automated external defibrillators, in addition to defibrillator implants
  - ▣ Semiautomated: user is shown defibrillation recommendation but administration of pulse is triggered by user
  - ▣ Fully automated: everything is done by device





# Cardioversion

- Synchronized defibrillation is referred to as cardioversion
  - ▣ Pulse of energy is triggered by R wave in the ECG
  - ▣ Synchronization is carried out to prevent pulse being delivered in vulnerable phase (T wave) and to prevent risk of ventricular fibrillation being triggered
- Different possible methods of application



# Methodological Notes

- All commercially available defibrillators are operated same
- As a rule, visual and/or audible signal generated when defibrillator is operational (i.e., when capacitor is charged)
- Electrodes (with gel) placed firmly on thorax and pressed on and preselected energy dose is triggered from handles
- Practice of performing defibrillation 3 times within a minute using mono- and biphasic defibrillators is obsolete
  - ▣ Replaced by delivery of single shock at full energy (one-shock strategy)
  - ▣ Monophasic: 360 J, Biphasic: at least 150–200 J advised
- Following shock, cardiopulmonary resuscitation performed for 2 min before administering next shock if necessary
  - ▣ Monophasic defibrillators: energy level is kept at 360 J
  - ▣ Biphasic defibrillators: energy level is successively increased

# Electrodes and Contact Agents

- Adhesive electrodes (pads) preferred
  - ▣ Quicker to administer the first pulse of energy
  - ▣ Possible to defibrillate from safe distance and without leaning over patient
  - ▣ Gel pads: contact gel included – avoid risk of arcing and short circuit
- Normal plate electrodes (paddles)
  - ▣ Contact gel needed between skin surface and metal plate to reduce skin impedance and better electrical contact and to prevent burns
- AAMI standard recommends minimum area of 150 cm<sup>2</sup>
  - ▣ Diameter of common electrodes is 8–12 cm for adults and children with body weight > 10 kg and 4.5 cm for children with body weight < 10 kg

# Complications

- Induced ventricular fibrillation, e.g., as a result of incorrect triggering, which can ultimately lead to asystole (cardiac arrest) (currents  $> 10\text{mA}$  flowing through the heart can cause fibrillation in the ventricles)
- Post-defibrillation arrhythmias such as ventricular and supraventricular extra-systoles and ventricular flutter
- Arterial embolisms
- Burns and irritation of the skin, for example, due to an insufficient amount of electrode contact paste being used on the electrode surface

# Technical Safety Aspects: Use

- Avoid direct contact with electrodes (life-threatening), conductive contact with patients or people (safe distance)
- There should be no moisture on patient's skin (electrical bridge), and patient should also be positioned to be electrically isolated
- Only perform cardioversion if ECG is free from artifacts and if reliable ECG monitoring is possible
  - ▣ When too much electrode contact paste is used on paddles there is chance of electrical bridge forming (risk of short circuit)
- All other devices connected to patient must be defibrillation-proof
  - ▣ Otherwise, they must be disconnected from patient during defibrillation
- Caution should be exercised with patients with energized implants
  - ▣ Functioning of implant may be restricted or suspended
  - ▣ Implant itself may be damaged or even become unusable.

# Technical Safety Aspects: Device

- Defibrillators must only be used in explosion-proof atmosphere
- Disconnect devices which are not defibrillator proof from patient
  - ▣ Equipment labeled according to DIN-IEC 601 as defibrillator proof
- Maximum energy 360 J
- Trigger buttons only on both paddles (connected in series)
- Protective circuits: ensure reduced power setting when defibrillator is switched off and ensure energy recovery no later than 1 min after defibrillator charging
- Because of their unforeseeable and frequently changing use, defibrillators should always be connected to mains electricity at their device base locations so they are operational and ready for use

# Reading Assignment

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- Read Chapter 28 of *Springer Handbook of Medical Technology*