



The Physics of Implantable Devices

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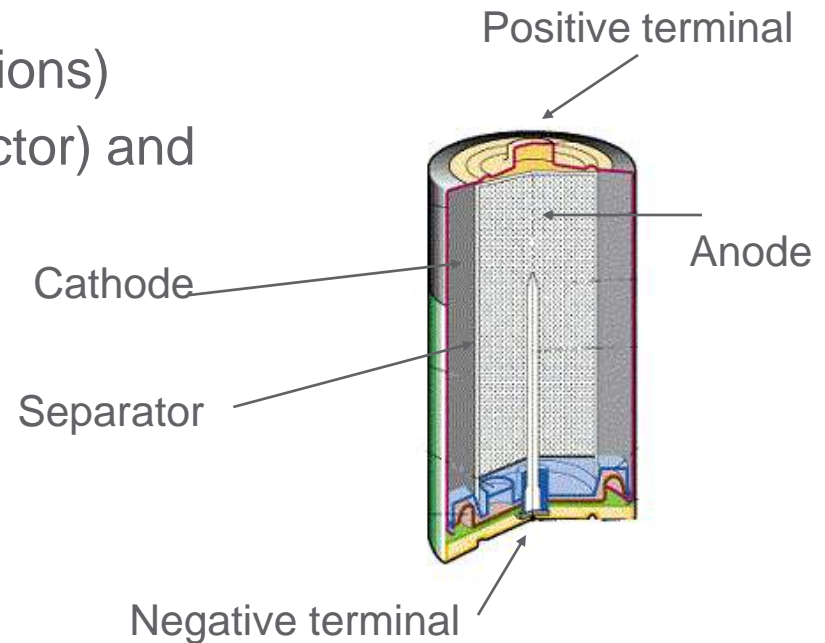
Academia
Medical Education

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PACEMAKER BATTERIES

Pacemaker Batteries

- A battery produces electricity as a result of a chemical reaction. In its simplest form a battery consists of:
 - A negative electrode (anode)
 - An electrolyte, (which conducts ions)
 - A separator, (also an ion conductor) and
 - A positive electrode (cathode)



Pacemaker Batteries

- Lithium Iodide chemistry
 - Long life
 - Predictable life
 - reliable



The ill-fated solar-powered pacemaker

ELECTRICAL CONCEPTS

Voltage

- Voltage is the force or “push” that causes electrons to move through a circuit
- In a pacing system, voltage is:
 - Measured in volts
 - Represented by the letter “V”
 - Provided by the pacemaker battery
 - Often referred to as amplitude or pulse amplitude

Current

- The flow of electrons in a completed circuit
- In a pacing system, current is:
 - Measured in mA (milliamps)
 - Represented by the letter “I”
 - Determined by the amount of electrons that move through a circuit

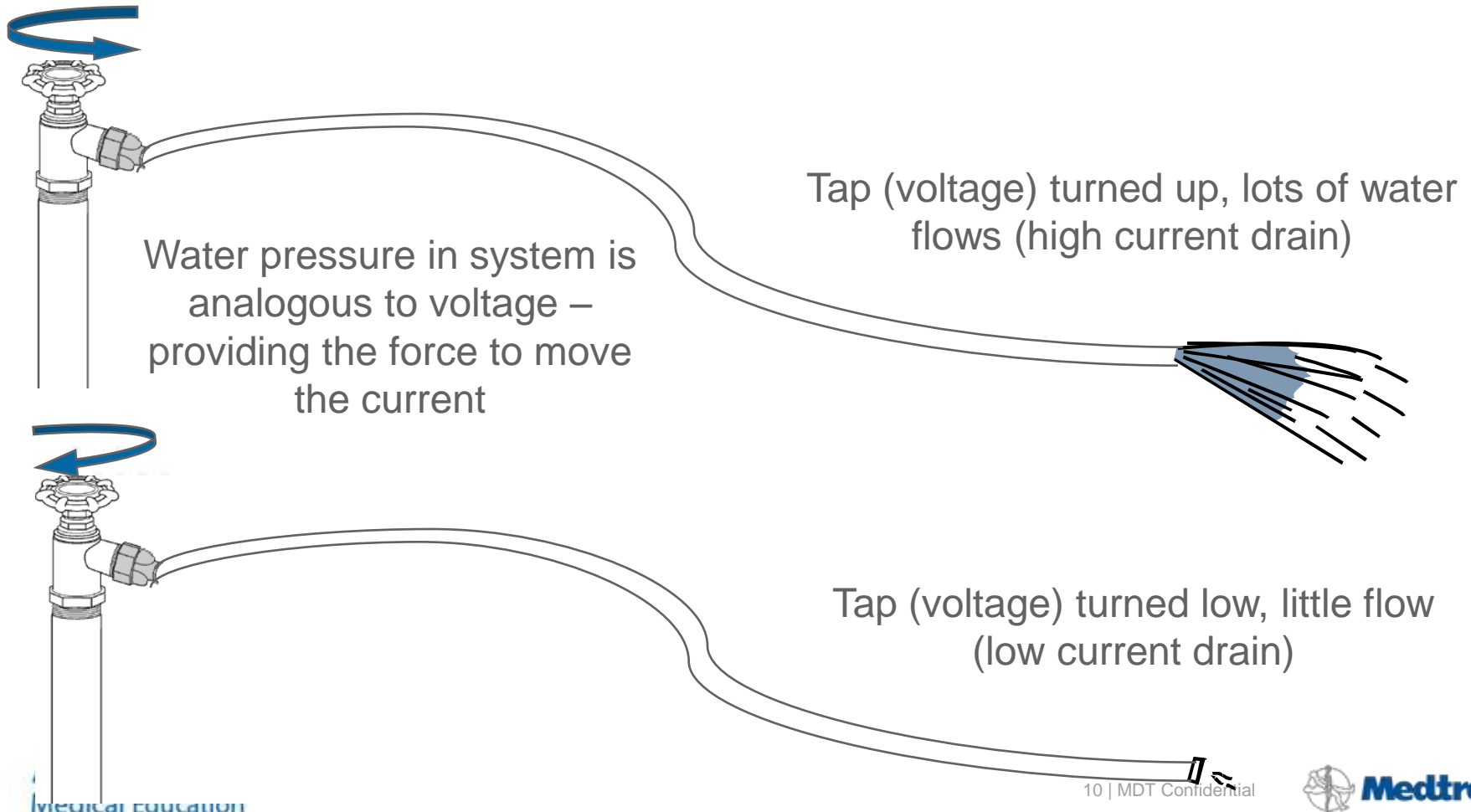
Impedance

- The opposition to current flow
- In a pacing system, impedance is:
 - Measured in ohms
 - Represented by the letter “R” (Ω for numerical values)
 - The measurement of the sum of all resistance to the flow of current

Voltage, Current, and Impedance are interdependent

- The interrelationship of the three components is analogous to the flow of water through a hose
 - Voltage represents the force with which . . .
 - Current (water) is delivered through . . .
 - A hose, where each component represents the total impedance:
 - The nozzle, representing the electrode
 - The tubing, representing the lead wire

Voltage and Current Flow

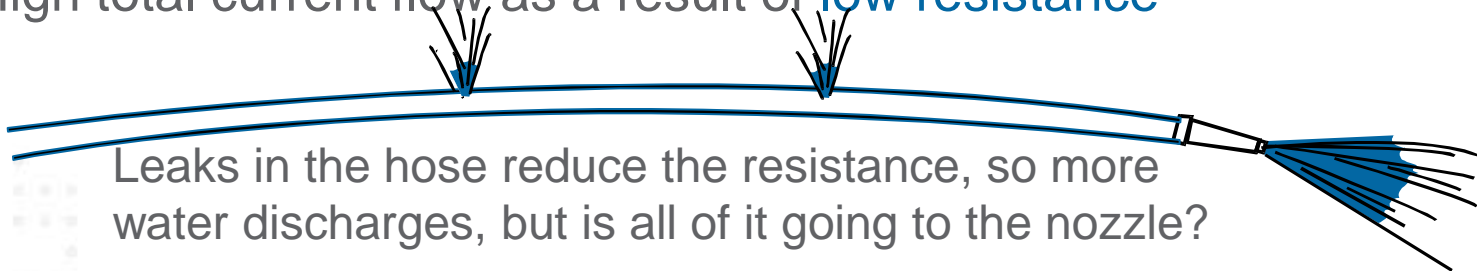


Resistance and Current Flow

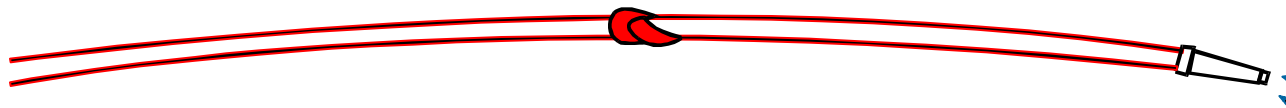
Normal resistance – in this case the friction caused by the hose and nozzle



High total current flow as a result of **low resistance**



Leaks in the hose reduce the resistance, so more water discharges, but is all of it going to the nozzle?

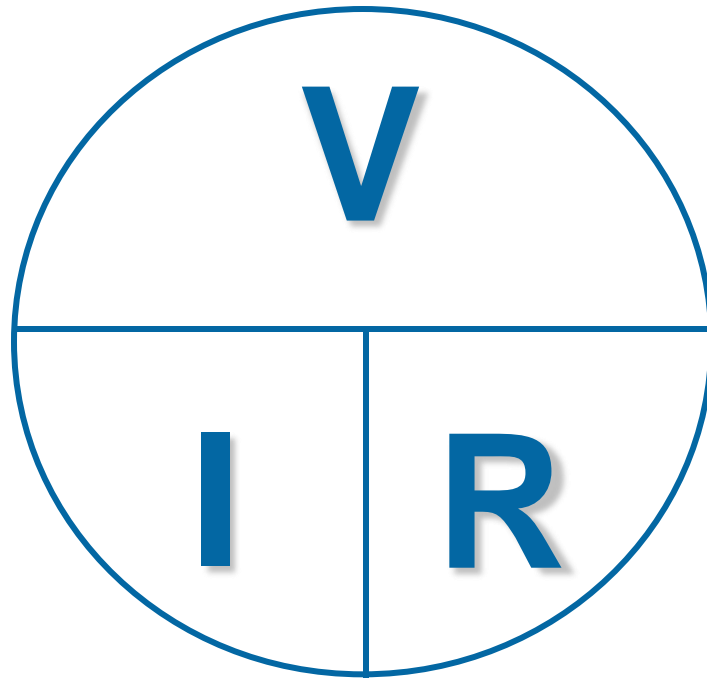


High resistance, a knot, results in low total current flow

Ohm's Law

Ohm's Law

Describes the relationship between voltage and current and resistance



When Using Ohm's Law You Will Find That:

- If you reduce the voltage by half, the current is also cut in half
- If you reduce the impedance by half, the current doubles
- If the impedance increases, the current decreases

Impedance Changes Affect Pacemaker Function and Battery Longevity

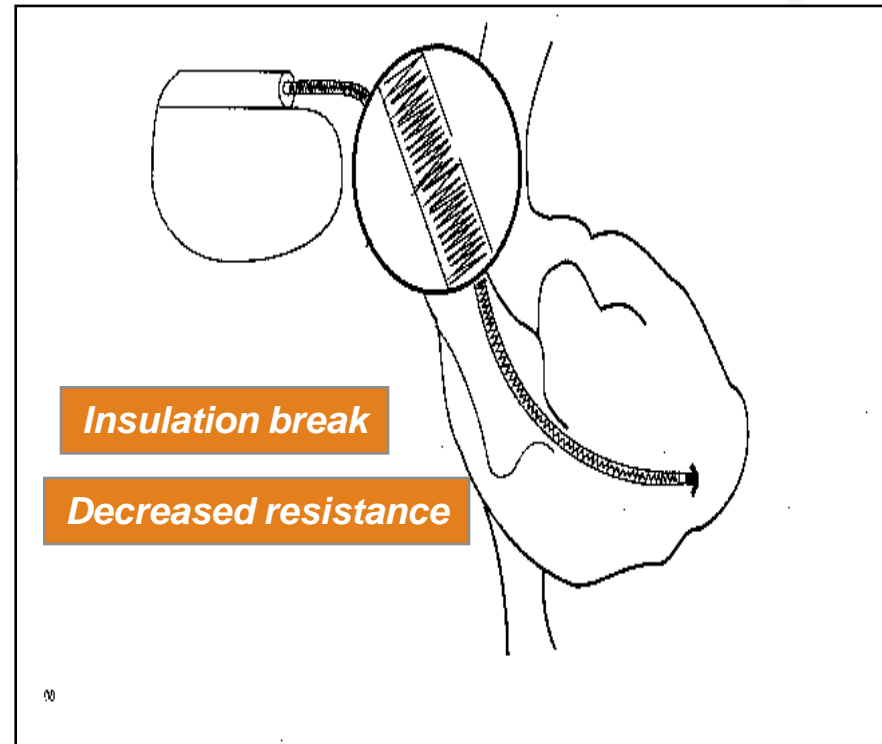
- High impedance reading reduces battery current drain and increases longevity
- Low impedance reading increases battery current drain and decreases longevity
- Impedance reading values range from 300 to 1,000 Ω
 - High impedance leads will show impedance reading values greater than 1,000 ohms

Lead Impedance Values Will Change Due to:

- Insulation breaks
- Wire fractures

An Insulation Break Around the Lead Wire Can Cause Impedance Values to Fall

- Insulation breaks expose the wire to body fluids which have a low resistance and cause impedance values to fall
- Current drains through the insulation break into the body which depletes the battery
- An insulation break can cause impedance values to fall below 300 Ω

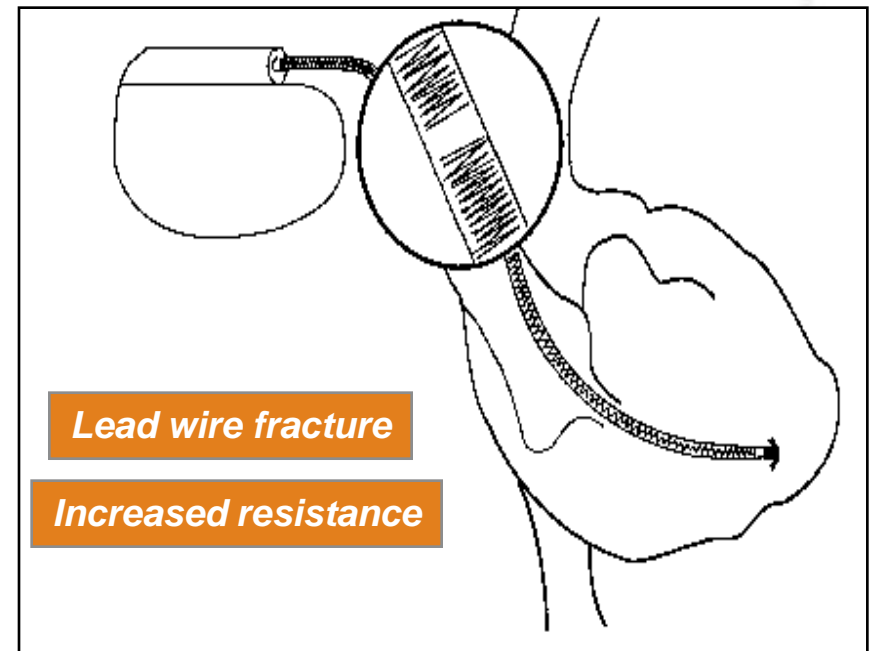


Insulation Break

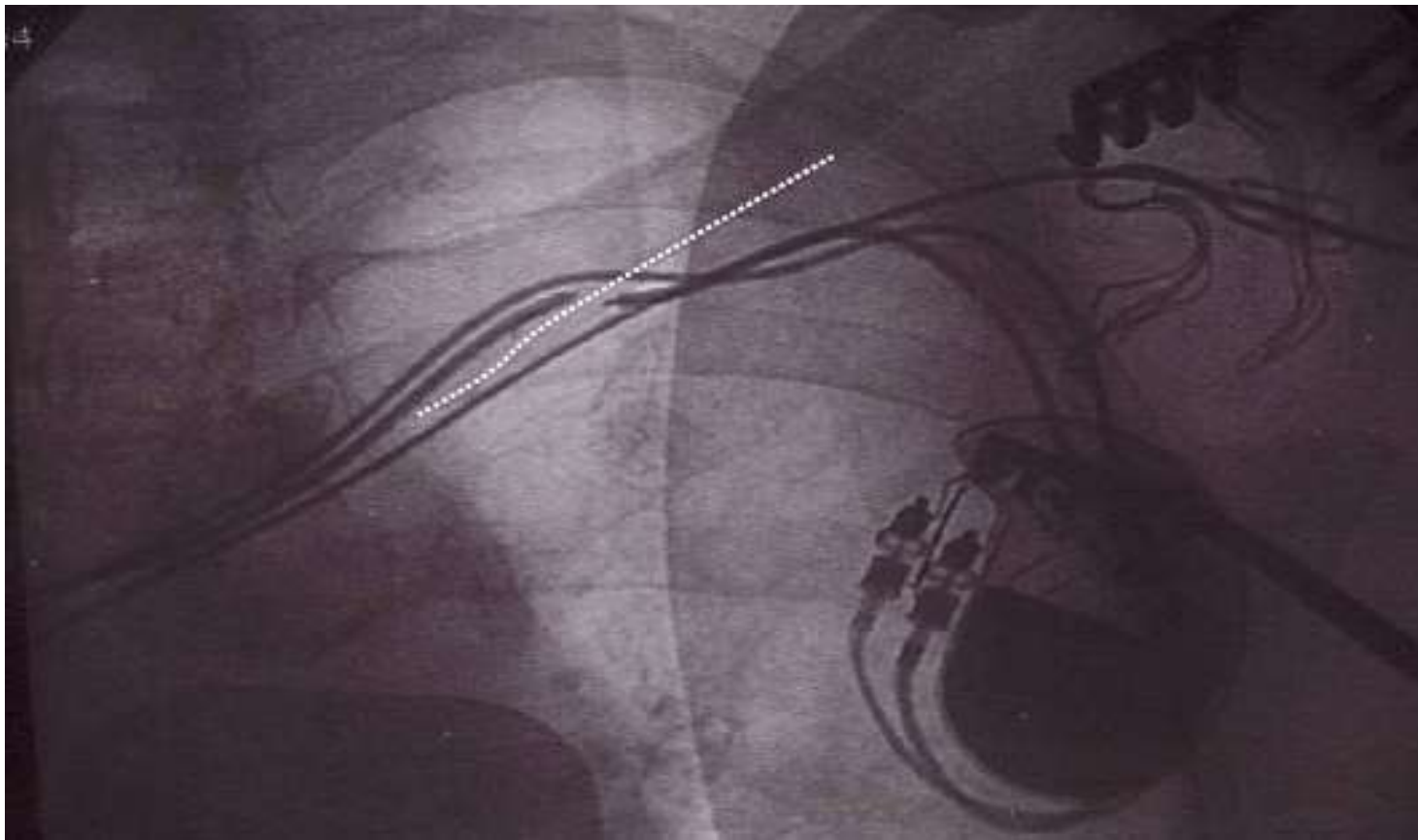


A Wire Fracture Within the Insulating Sheath May Cause Impedance Values to Rise

- Impedance values across a break in the wire will increase
- Current flow may be too low to be effective
- Impedance values may exceed 3,000 Ω



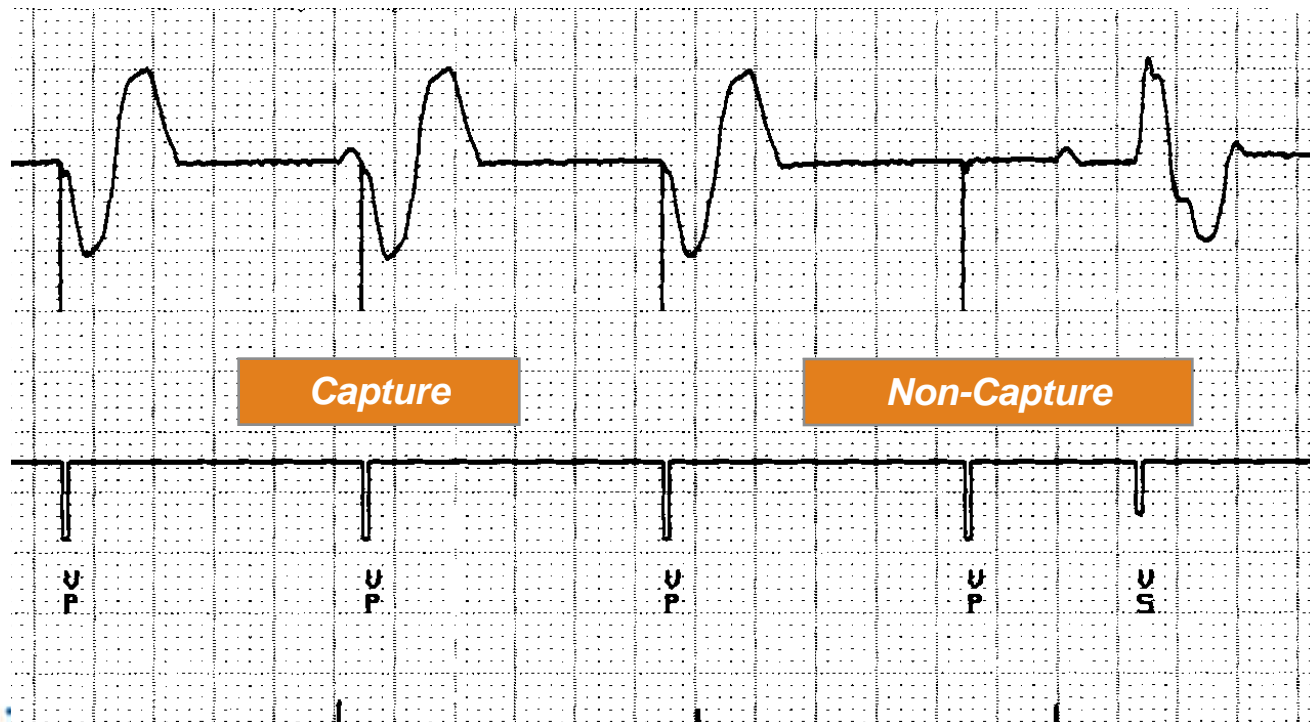
Lead Fracture



PACING

Stimulation Threshold

- The minimum electrical stimulus needed to consistently capture the heart outside of the heart's refractory period

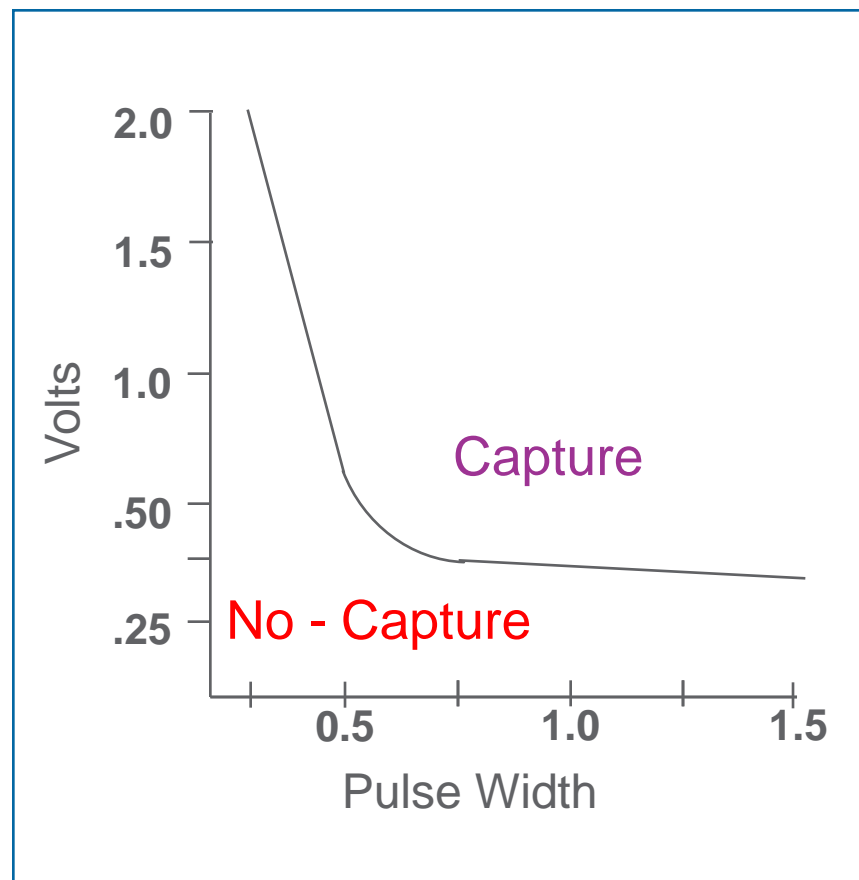


Myocardial Capture

- A function of:
 - Amplitude (Voltage) - the strength of the impulse:
 - The amplitude of the impulse must be large enough to cause depolarization (i.e., to “capture” the heart)
 - The amplitude of the impulse must be sufficient to provide an appropriate pacing safety margin
 - Pulse width - the duration of the current flow expressed in ms
 - The pulse width must be long enough for depolarization to disperse to the surrounding tissue

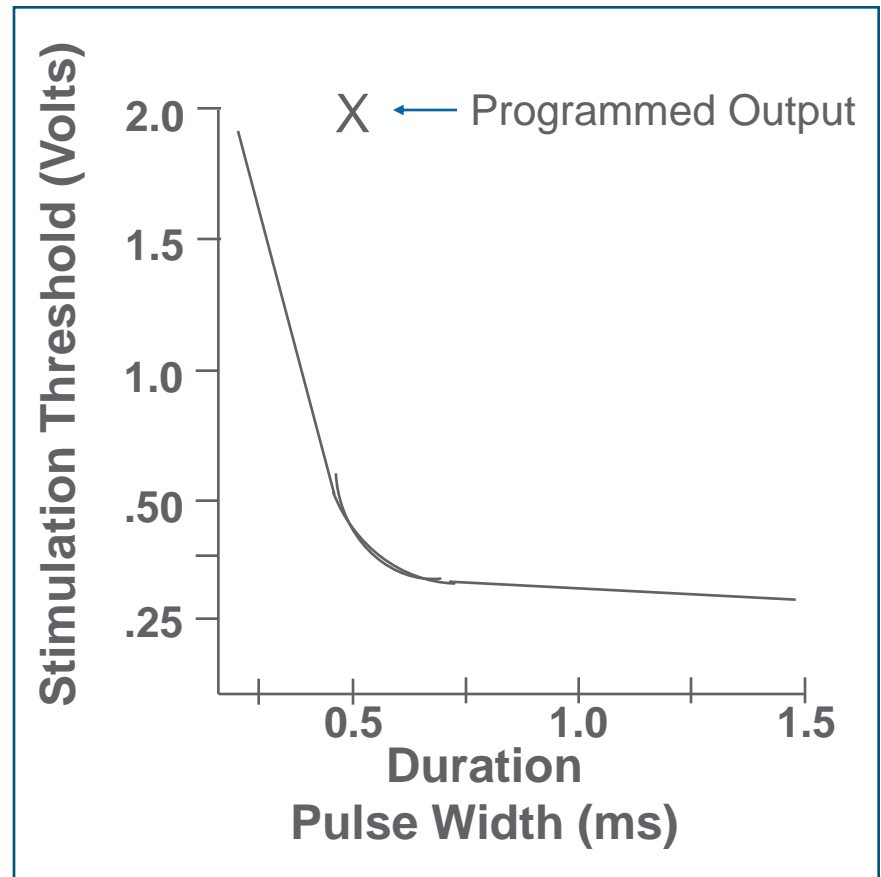
The Strength-Duration Curve

- The strength-duration curve illustrates the relationship of amplitude and pulse width
 - Any combination of pulse width and voltage on or above the curve will result in capture



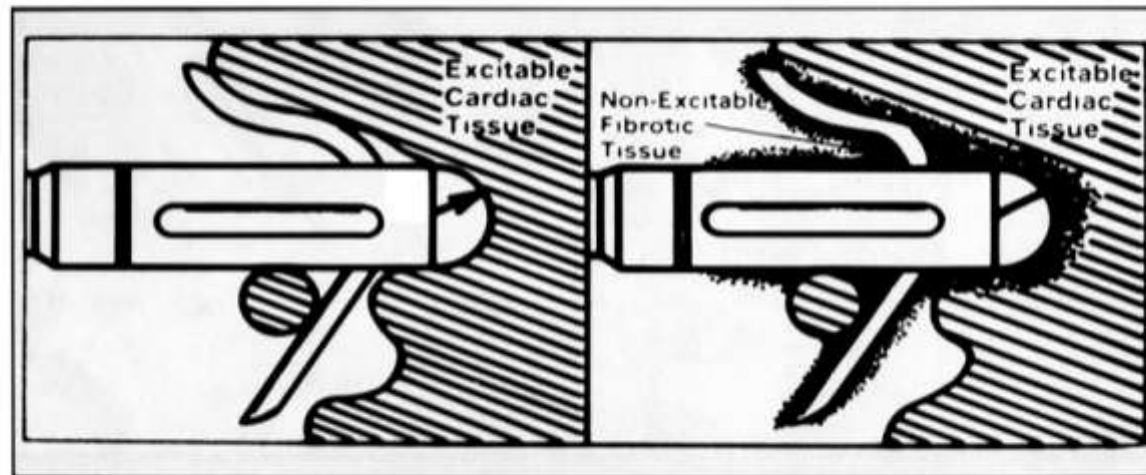
Clinical Utility of the Strength-Duration Curve

- By accurately determining capture threshold we can assure adequate safety margins because:
 - Thresholds differ in acute or chronic pacing systems
 - Thresholds fluctuate slightly daily
 - Thresholds can change due to metabolic conditions or medications



Effect of lead design on capture

- Lead maturation
 - Fibrotic “capsule” develops around the electrode following lead implantation
 - May gradually raise threshold
 - Usually no measurable effect on Impedance

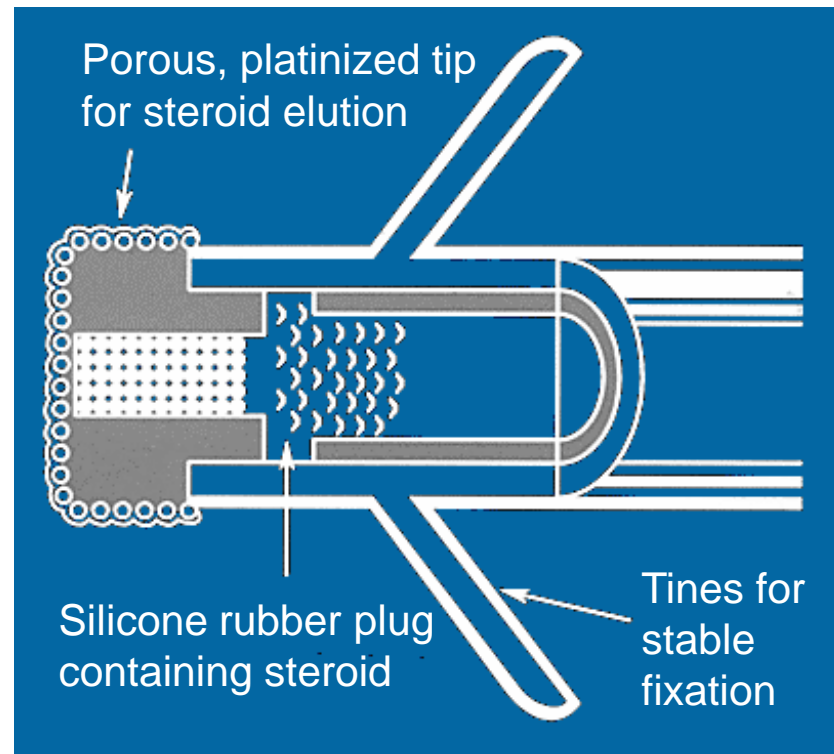


Acute

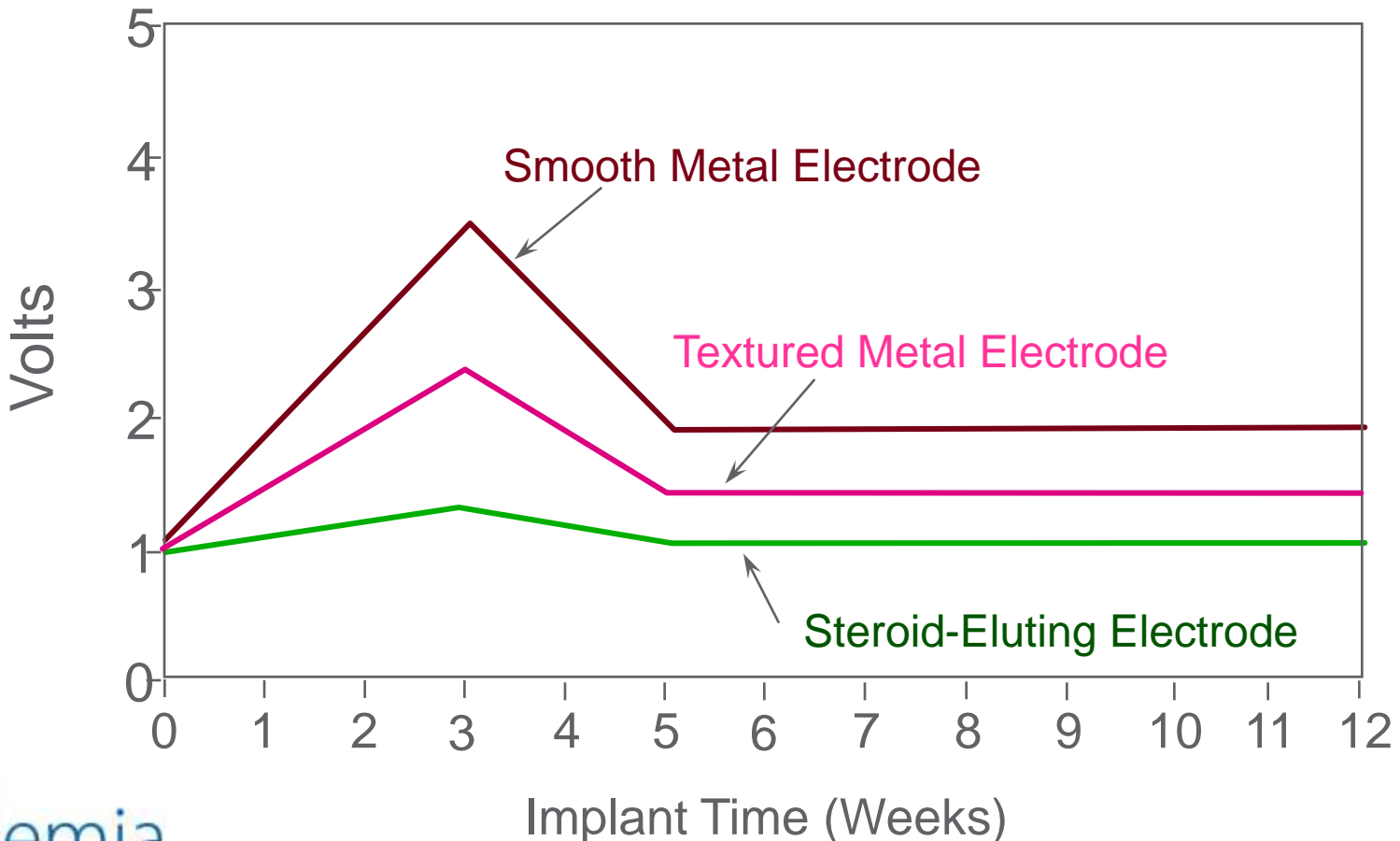
Chronic

Steroid Eluting Leads

- Steroid eluting leads reduce the inflammatory process
 - Exhibit little to no acute stimulation threshold peaking
 - Leads maintain low chronic thresholds



Effect of Steroid on Stimulation Thresholds



Capture Hysteresis (The Wedensky Effect)

- The threshold measured when decreasing voltage is less than the threshold measured when increasing voltage (from a sub threshold voltage)

SENSING

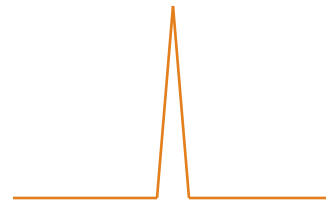
Pacemaker Sensing

- Refers to the ability of the pacemaker to “see” signals
 - Expressed in millivolts (mV)
- The millivolts (mV) refers to the size of the signal the pacemaker is able to “see”

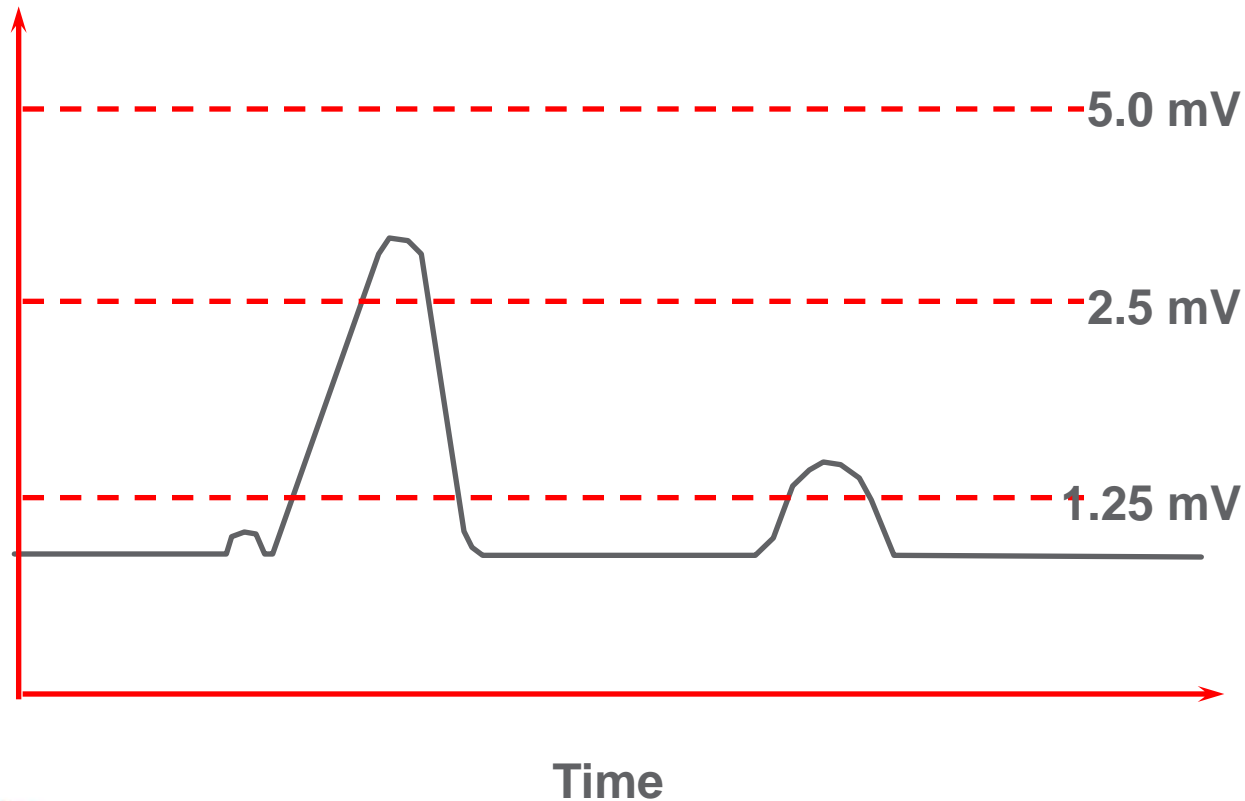
0.5 mV signal



2.0 mV signal



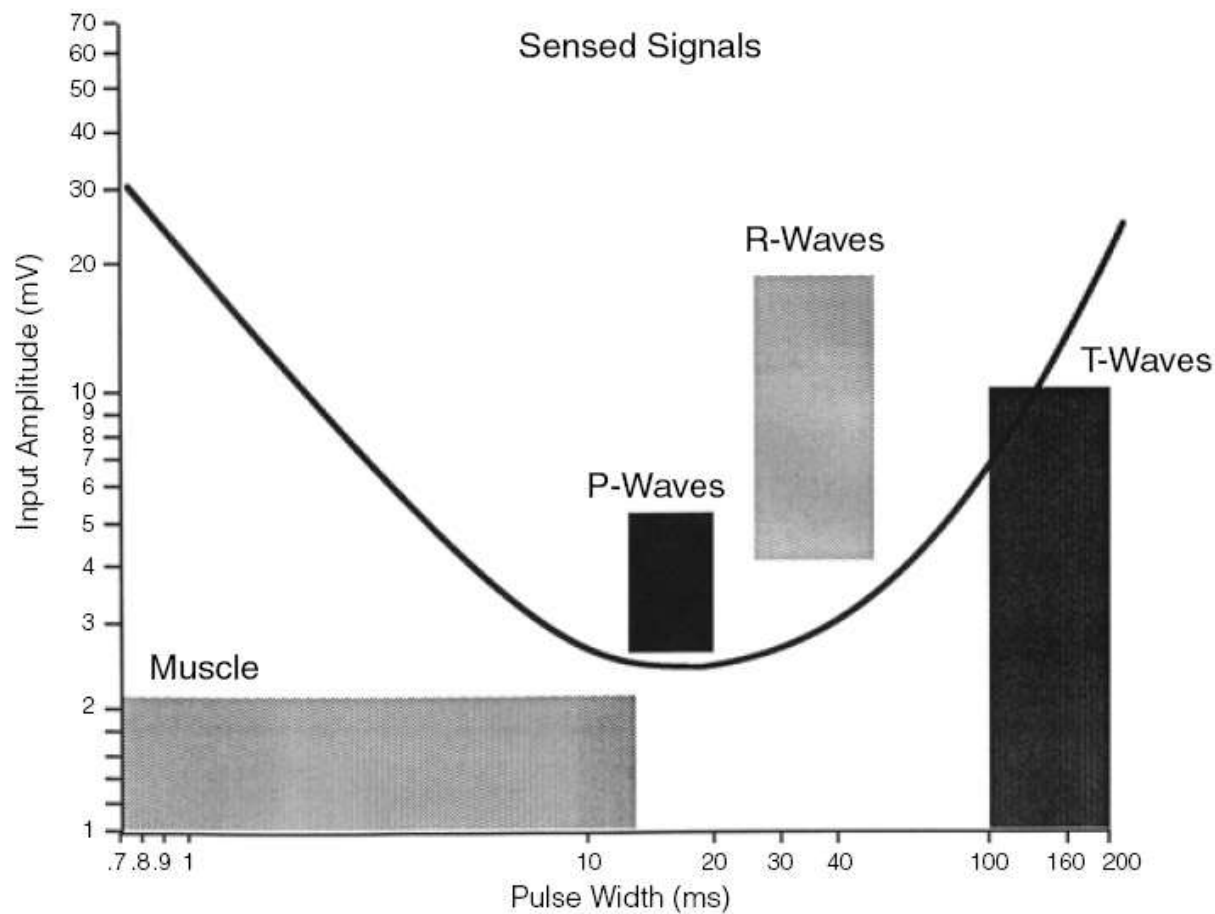
Sensitivity – the value we program into the IPG



Sensing Amplifiers/Filters

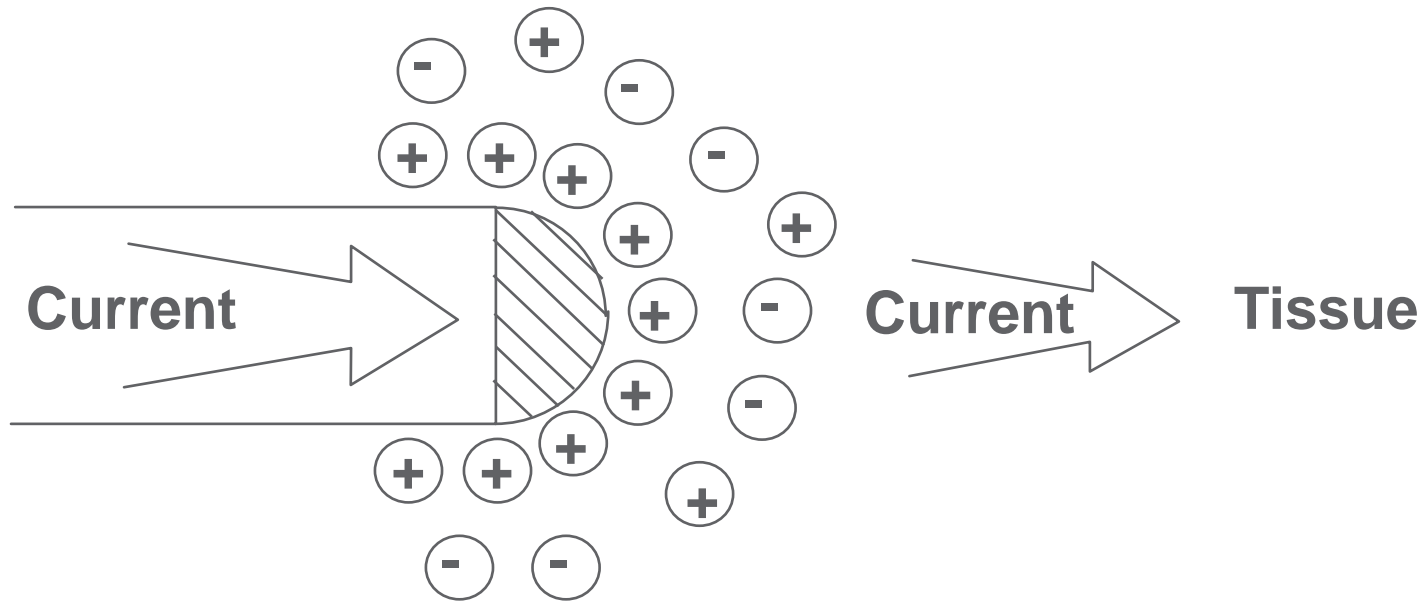
- Accurate sensing requires that extraneous signals are filtered out
 - Because whatever a pacemaker senses is by definition a P- or an R-wave
 - Sensing amplifiers use filters that allow appropriate sensing of P waves and R waves and reject inappropriate signals
- Unwanted signals most commonly sensed are:
 - T waves (which the pacemaker defines as an R-wave)
 - Far-field events (R waves sensed by the atrial channel, which the Pacemaker thinks are P-waves)
 - Skeletal muscle myopotentials (e.g., from the pectoral muscle etc. which the pacemaker may think is either P- or R-waves)
 - Signals from the pacemaker – eg. a ventricular pacing spike sensed on the atrial channel “crosstalk”

Pacemaker sensing



POLARIZATION

Polarization

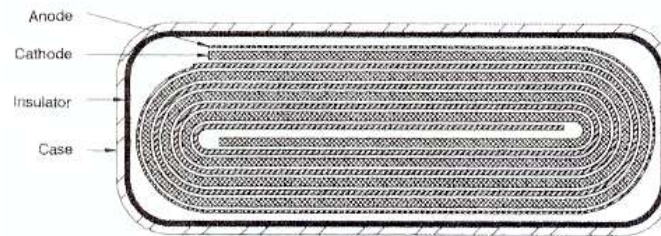


Polarization Layering Effect

ICD PHYSICS

ICD Battery Design

- Lithium/Silver Vanadium Oxide
- Anode: Lithium
- Cathode: Silver Vanadium Oxide
- Electrically Insulated via Porous separator
- Porous Separator allows ions Flow.
- High Power to Achieve Short Charge time, High surface area



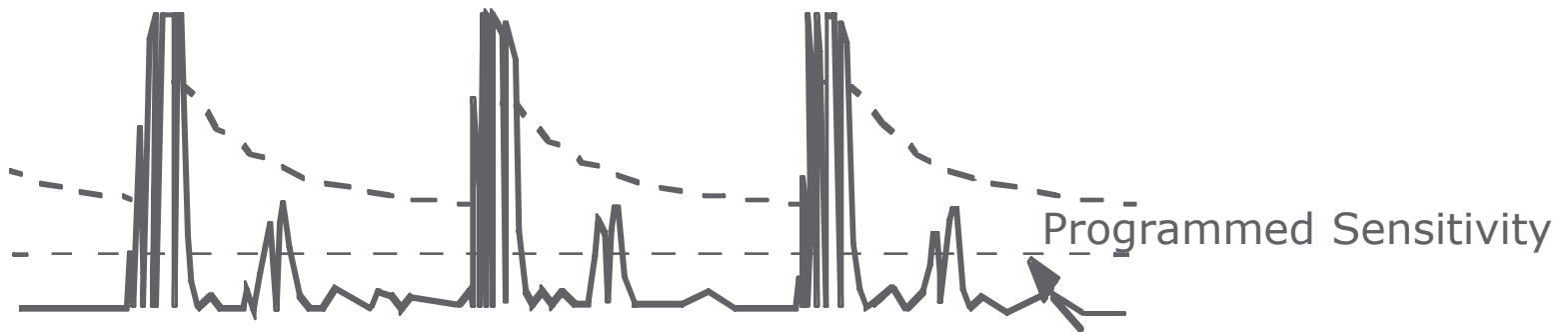
ICD Sensing

Auto-Adjusting Sensitivity

Ventricular

Filtered and Rectified Ventricular Electrogram

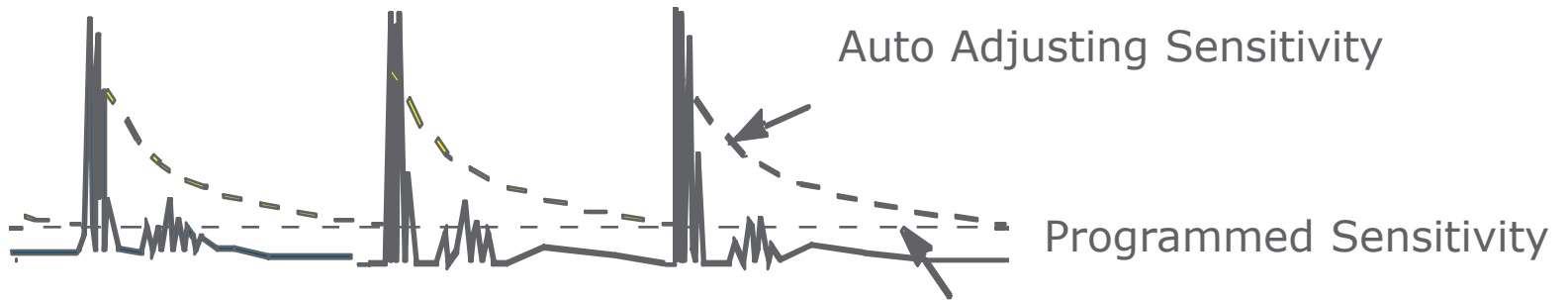
Auto Adjusting Sensitivity



Auto-Adjusting Sensitivity

Atrial

Filtered and Rectified Atrial Electrogram —



Defibrillation Threshold

The Minimum Electrical Dosage required to defibrillate the heart

General recommendation (safety margin)

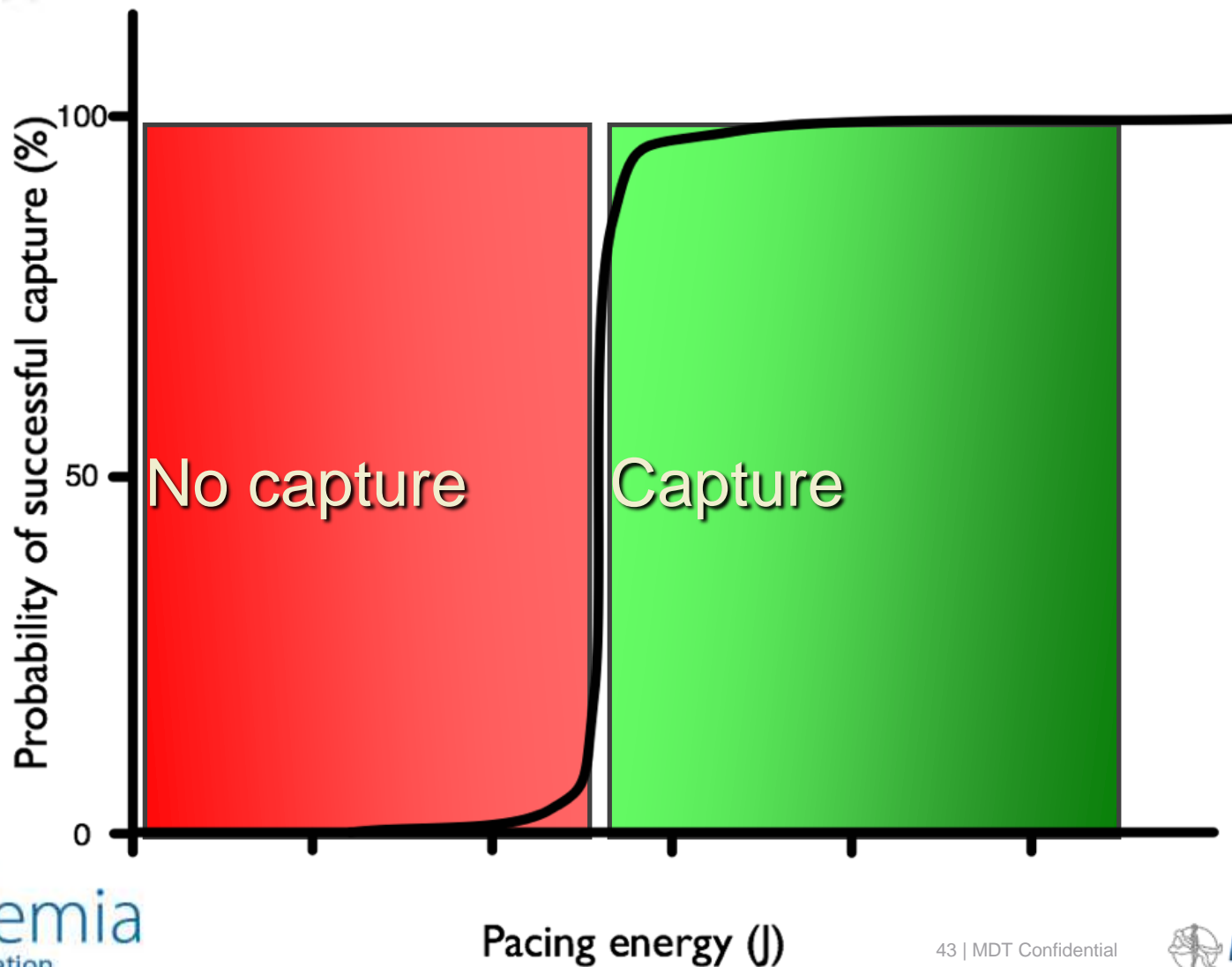
The device should have a maximum output **at least 10 Joules higher** than the **defibrillation threshold**

$$35J \geq DFT + 10 \text{ Joules}$$

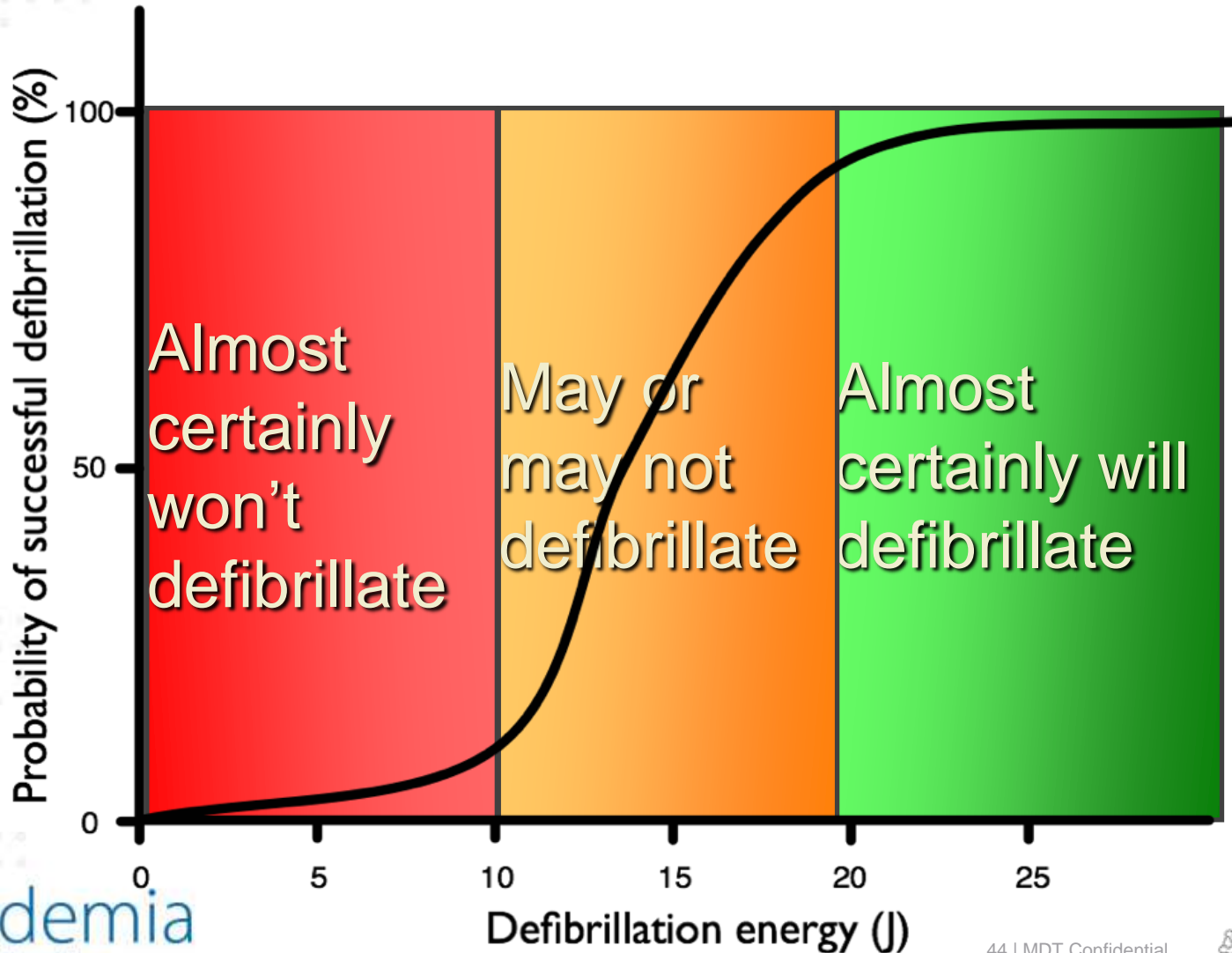
Probability and defibrillation

- Pacing is an all or none phenomenon
 - At a particular pulse amplitude and duration you either capture myocardium every time or you don't
 - Concept of threshold
- Defibrillation is a probabilistic phenomenon
 - No energy is guaranteed to successfully defibrillate every time

Pacing

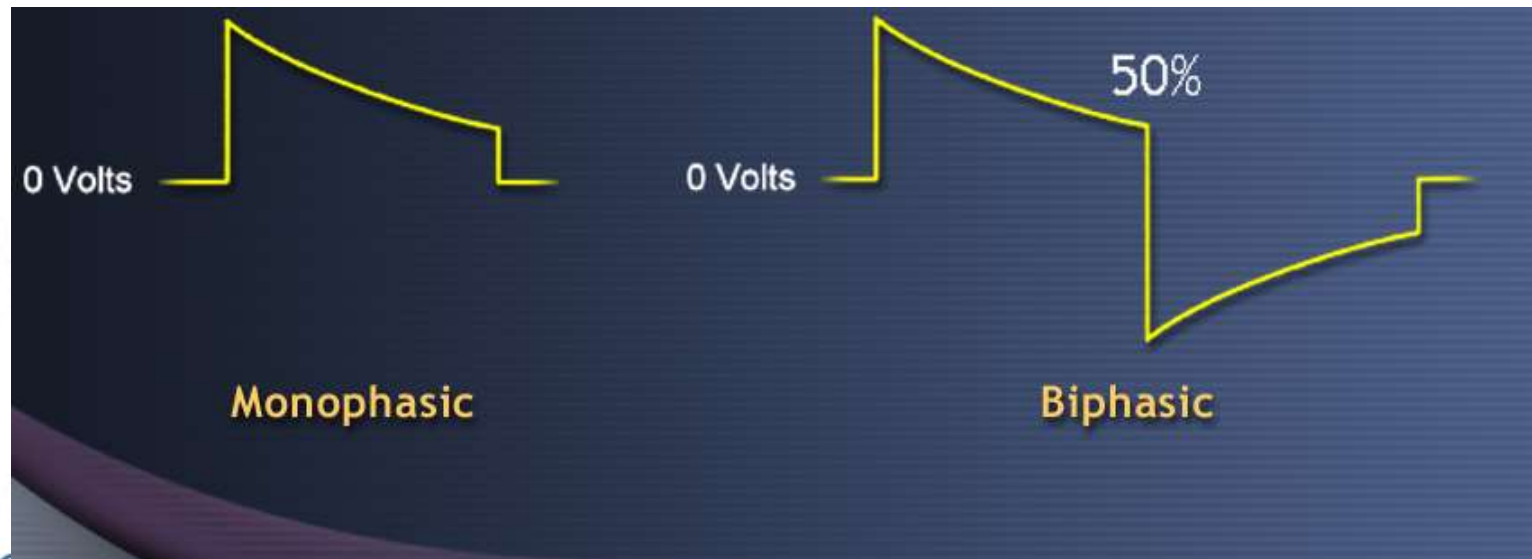


Defibrillation



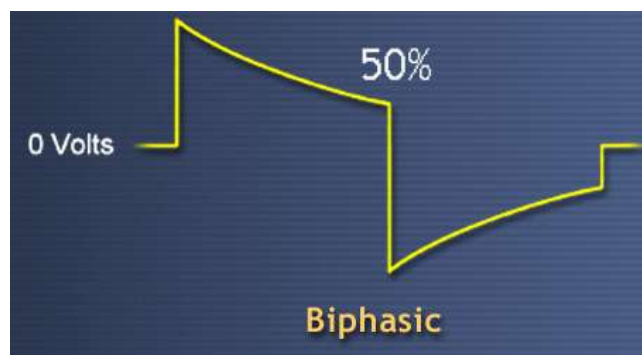
Shock characteristic

- Other Considerations:
 - Shock delivery waveform
 - Monophasic – energy flows in one direction during discharge
 - Biphasic – energy reverses direction during discharge



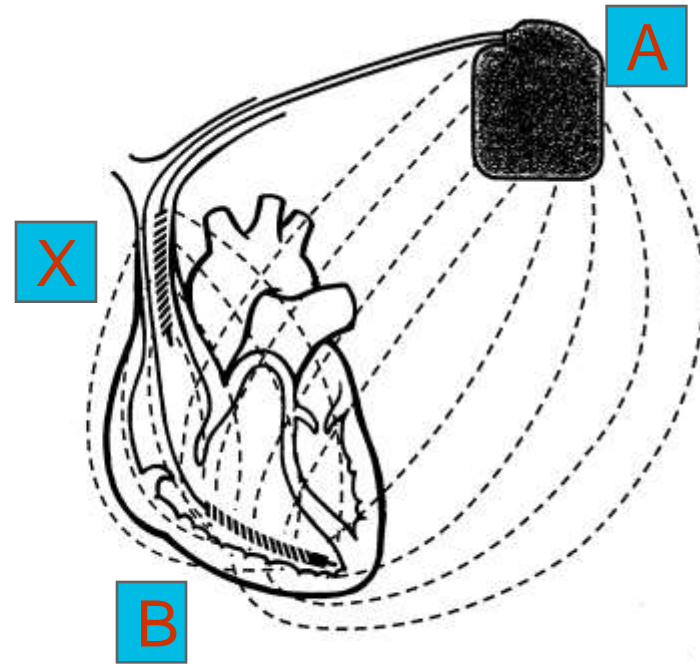
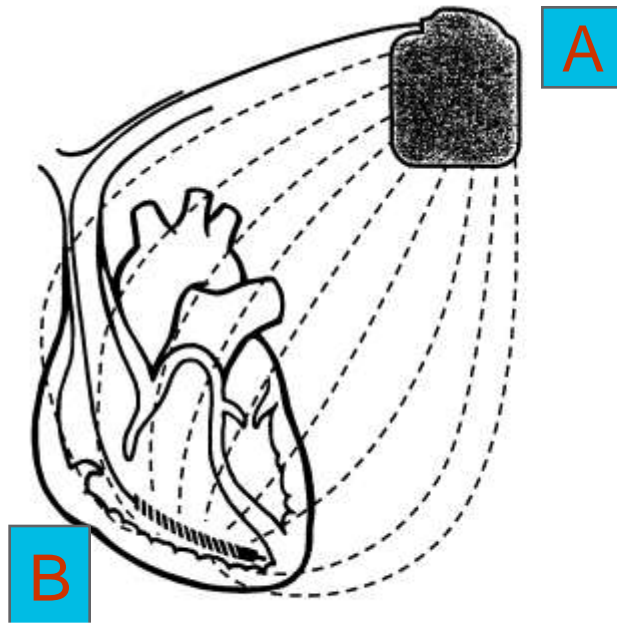
Biphasic Shock

- Lower defibrillation thresholds
- Higher implant success rates
- Reduced short-term myocardial injury
- Faster return to sinus rhythm post-shock



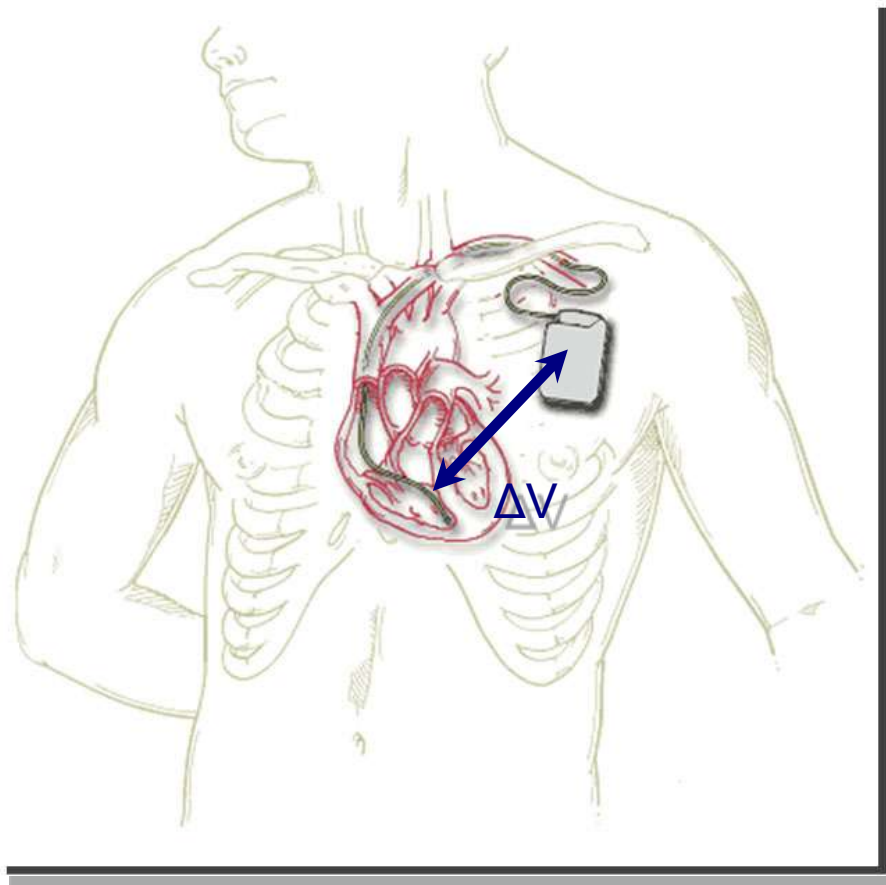
Shock Vectors

- HVA / HVX to HVB or
- HVB to HVA / HVX



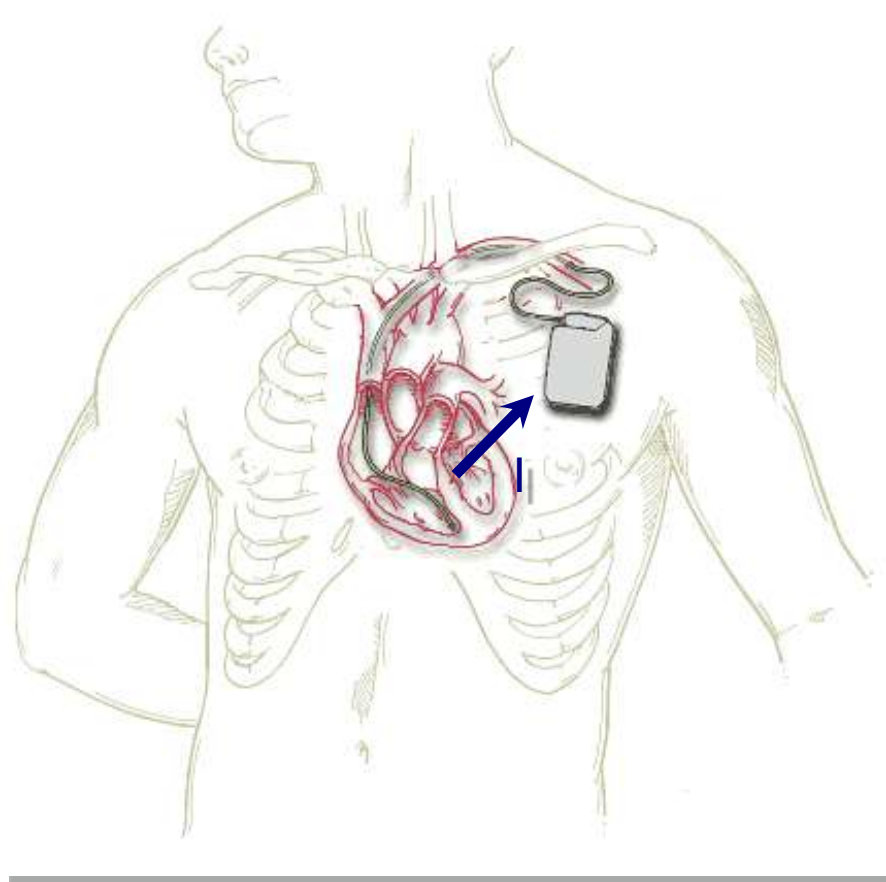
Tissue Impedance

- ICDs have a capacitor system which generates a voltage between the can and the coil



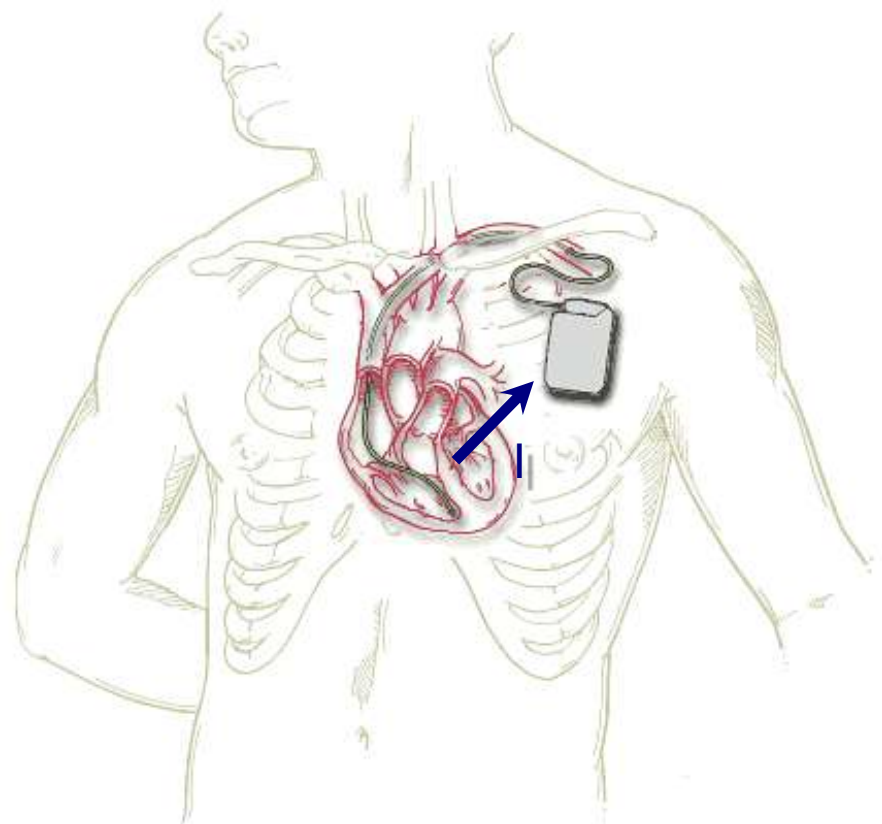
Tissue Impedance

- The voltage gradient results in current flow
- The size of the current depends on the tissue impedance
 - Also known as the “Shock impedance”
 - High impedance- low current
 - Low impedance- high current
- Shock Impedance is smaller than the Pacing Impedance
- **Range: 50 – 200 Ohms**



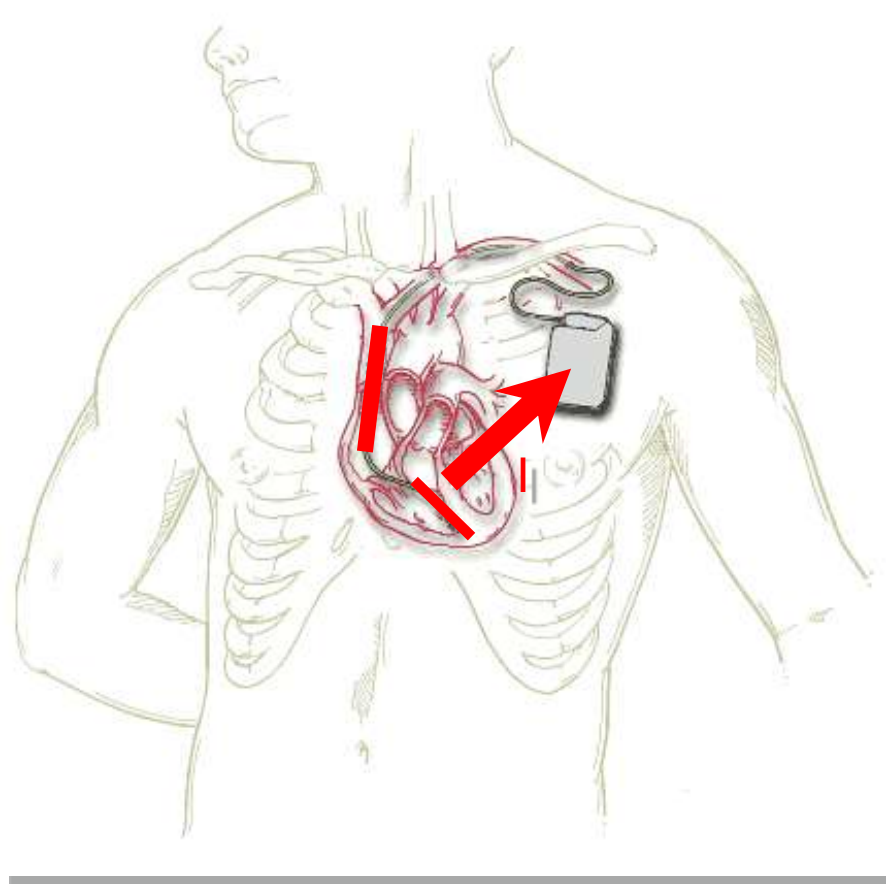
Tissue Impedance

- High impedance will reduce the overall current and may prevent successful defibrillation-
e.g.
 - LV dilatation
 - Pneumothorax



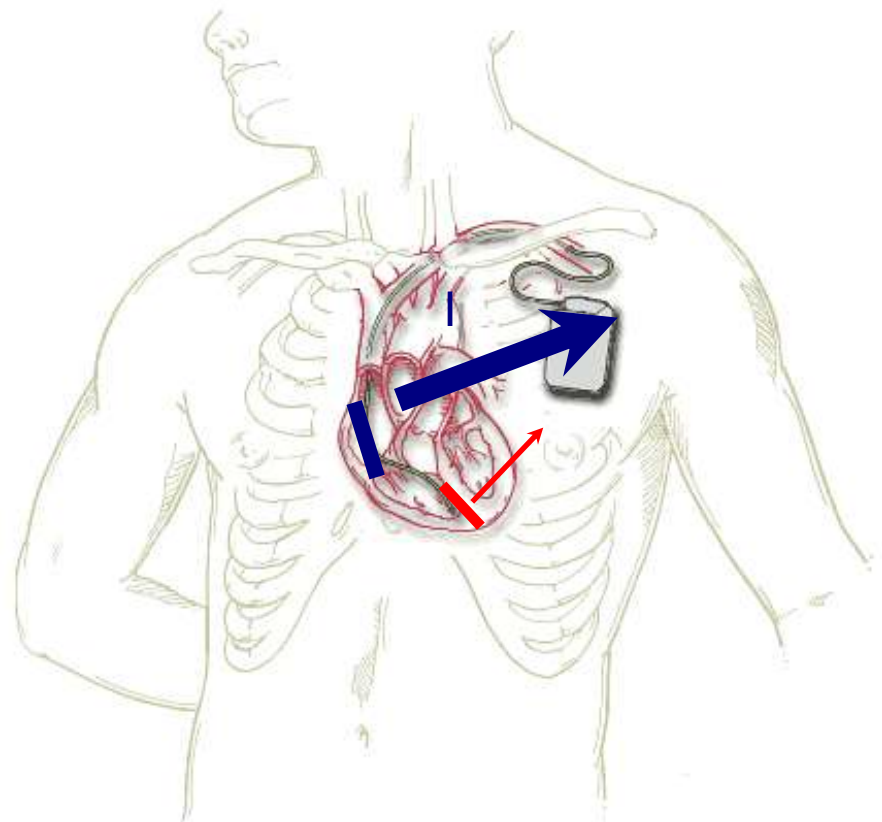
Tissue Impedance

- Additional elements in the circuit can reduce the overall impedance and increase current flow
 - SVC coil
 - SQ array
 - Epicardial patch
- Hence DFT can be lowered



Current shunting

- Additional elements in the circuit may direct current away from the heart
- Impedance may be low and current high but energy never gets to myocardium
- For example
 - SVC coil in RA
 - Retained pacing wires/ stylets



Thank You

- Any Questions