# Particle accelerators and their medical applications

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#### What are accelerators?

Accelerators are devices that increase the velocity/speed of objects at rest or in motion.



<u>Accelerator | Driving Lessons Online UK</u> (teachable.com)

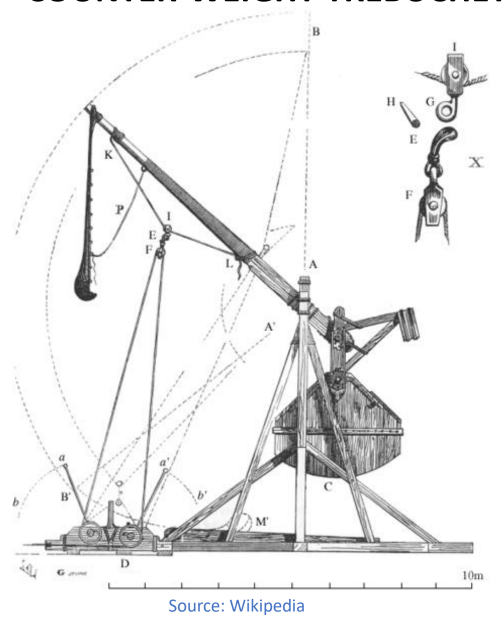


Picture of several counter-weight trebuchets Source: Wikipedia



A screenshot in AOE2 from the internet

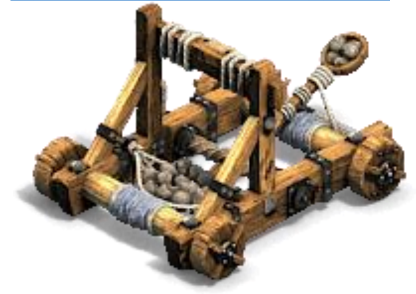
#### **COUNTER-WEIGHT TREBUCHET**



Are these accelerators?

A picture of an onager

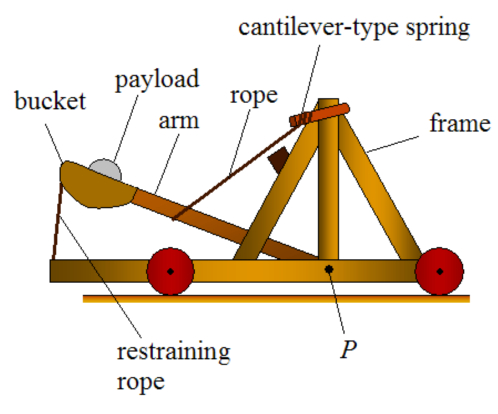
Source: <u>I Have You Now: The Onager, a double-</u>edged sword (armadaihaveyounow.blogspot.com)



A picture of an onager as modelled in AOE2

#### ONAGER/MANGONEL





Source: Wikipedia



**SLINGSHOT** 

Source: Wikipedia

## Are these accelerators?

## Particle accelerators in physics and their need

- Development of particle accelerators was driven by the curiosity to probe more and more in to the constituents of matter
- De Broglie's principle is what guides the energy of particles needed to

probe into matter

 $\lambda = \frac{h}{p}$ 

	1 Å (Atomic size)	1 fm (Nuclear size)
Energy of electron required	~150 eV	~ 1 TeV

Where  $\lambda$  is the wavelength, h is the Planck's constant and p is the momentum.

• Larger the momentum (Energy), lower is the wavelength and hence smaller is the object that can be probed

# Have you come across any particle accelerators in your daily life?

#### What about these?



**CRT television** 

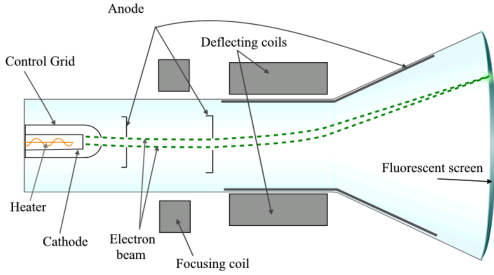


**CRT** monitor

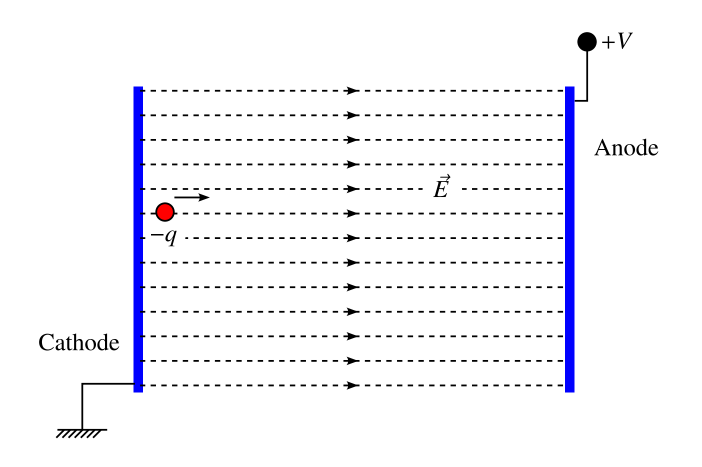
They have small accelerators that can accelerate electrons up to few keV



**CR Oscilloscope** 



## Kinetic energy of a charged particle in an electric field



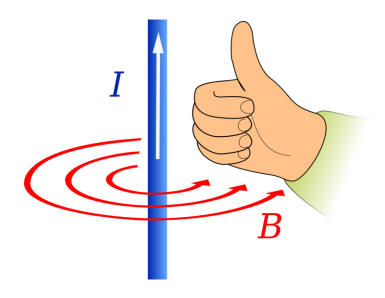
$$K.E = qV$$

Speed of the particle is given by

$$qV = \frac{1}{2}mv^2$$

$$v = \sqrt{\frac{2qV}{m}}$$

### Ampere's law

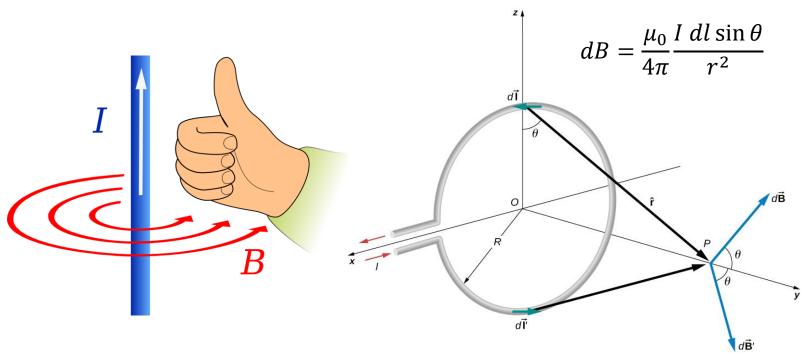


#### Source:

Jfmelero - Own work, CC BY-SA 4.0, https://commons.wikimedia.org/w/in dex.php?curid=3634402

#### Ampere's law

#### **Biot-Savart's law**



#### Source:

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#### Source:

Magnetic Field of a Current Loop. **Authored by**: OpenStax

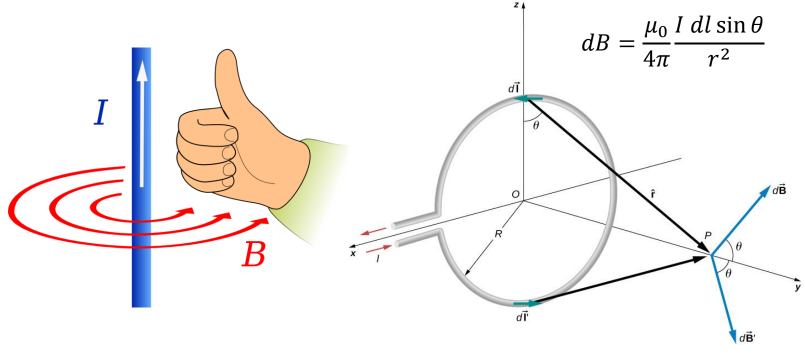
College. Located

**at**: https://openstax.org/books/univers ity-physics-volume-2/pages/12-4magnetic-field-of-a-current-loop.

#### Solenoid

### Ampere's law

#### Biot-Savart's law

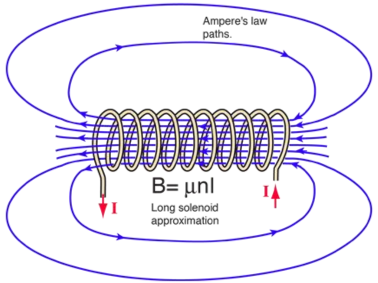




Magnetic Field of a Current Loop. **Authored by**: OpenStax

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**at**: <a href="https://openstax.org/books/univers">https://openstax.org/books/univers</a>
<a href="https://openstax.org/books/univers">ity-physics-volume-2/pages/12-4-magnetic-field-of-a-current-loop</a>.



#### Source:

http://hyper physics.phyastr.gsu.edu /hbase/mag netic/soleno id.html

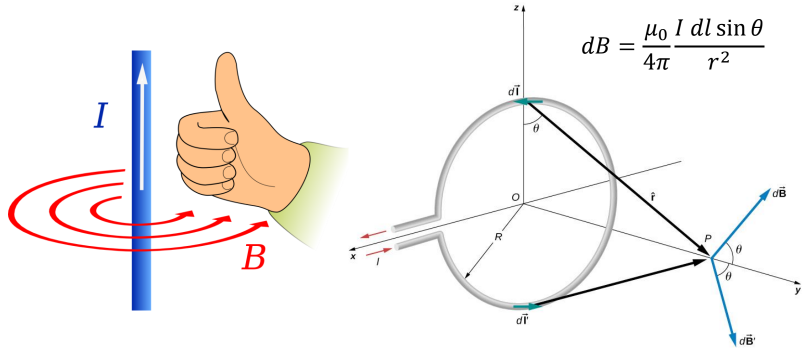
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Source:

#### Solenoid

### Ampere's law

#### Biot-Savart's law





Source:

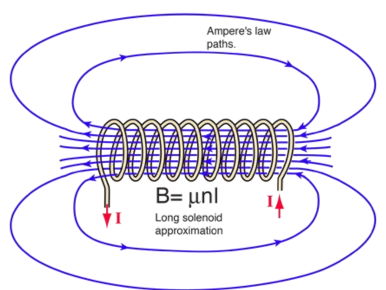
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<a href="https://openstax.org/books/univers">ity-physics-volume-2/pages/12-4-magnetic-field-of-a-current-loop</a>.



#### Source:

http://hyper physics.phyastr.gsu.edu /hbase/mag netic/soleno id.html



## Types of accelerators

## Electrostatic accelerators

- Cockroft Walton accelerator
- Van de Graaff accelerator
- Pelletron

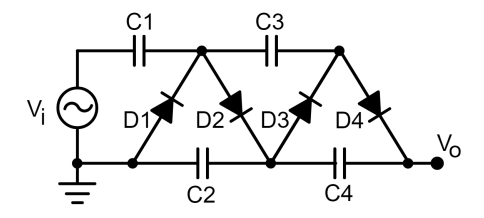
## Induction accelerators

- Induction Linear accelerator
- Betatron

## Radio-Frequency (RF) accelerators

- RF Linac
- RF quadrupole
- Cyclotron
- Microtron
- Synchrotron

### Cockroft – Walton accelerator



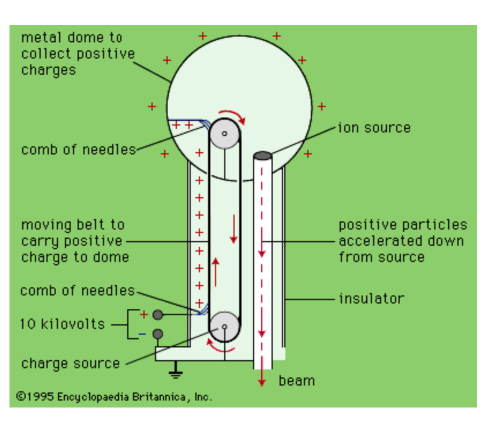
- Converts AC voltage to very high DC voltage
- Simple in principle and less bulky compared to transformers
- Voltages can be tapped at different levels

$$K.E.=qV$$



Source: Wikipedia

#### Van de Graaff accelerator



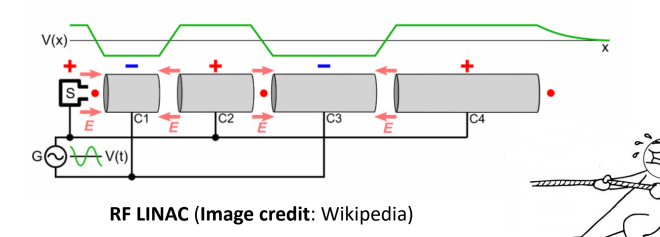


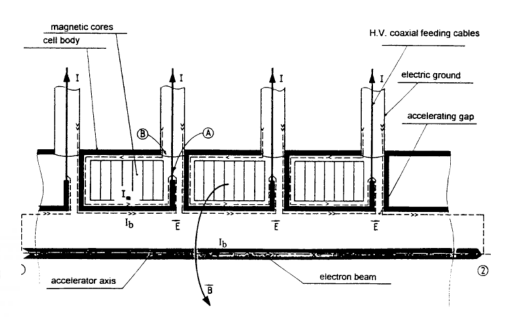
A Van de Graaff particle accelerator in a pressurized tank at Pierre and Marie Curie University, Paris (**Source:** Wikipedia, Copyright © 2004 David Monniaux)

$$K.E.= qV$$

- Voltages of the order of a few MV can be achieved.
- A high voltage supply provides charges to be transported to the metal dome
- Charges are collected in a metal dome over time
- The potential difference between the dome and the ground can be used to accelerate particles
- A Pelletron is very similar to the Van de Graaff having a metal belt with pellets instead of a rubber belt.

#### Linear accelerator





**INDUCTION LINAC (Image credit**: INDUCTION, J De Mascureau, 1996)



The <u>Stanford</u>
<u>University</u> supercon ducting linear accelerator, housed on campus below the Hansen Labs until 2007. This facility is separate from <u>SLAC</u> (Image credit: Wikipedia)

RF LINAC	INDUCTION LINAC
Smaller length	Longer length
Higher acceleration gradient	Lower acceleration gradient
Requires lower power	Requires higher power
Low current and short pulse duration	High current and longer pulse duration

## Linear accelerator (LINAC) contd.

RF LINAC configurations

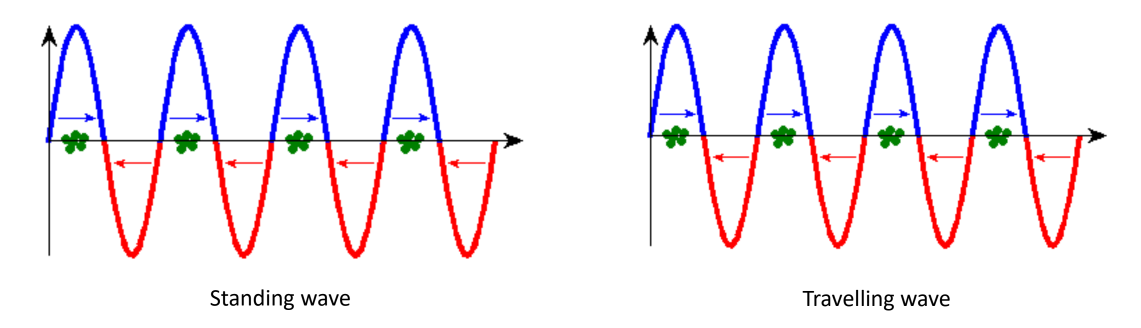
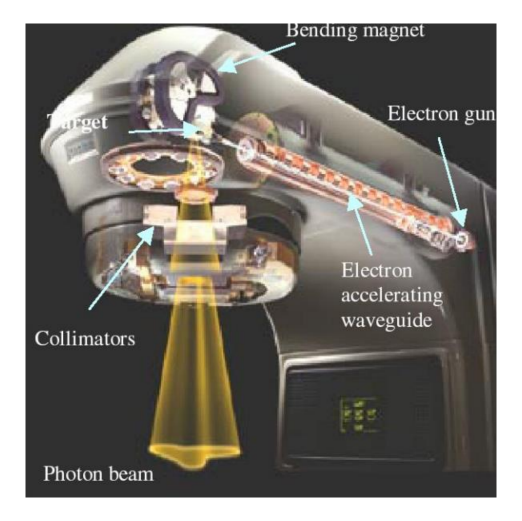


Image credit: By Patrick87 - https://commons.wikimedia.org/w/index.php?curid=29590284

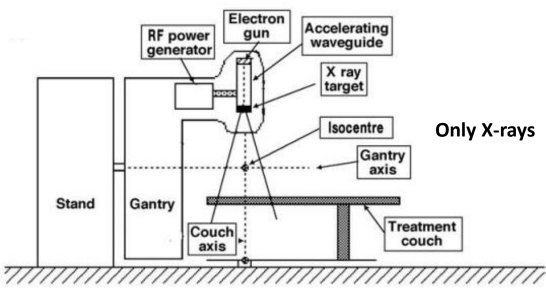
### Medical LINAC





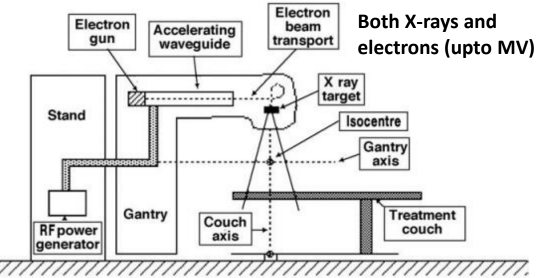
**Image credit:** Medical Linear Accelerators in Radiation Therapy, Presentation by Haijun Song, Ph.D. Dept. of Radiation Oncology Duke University Medical Cente

# Medical LINAC configurations

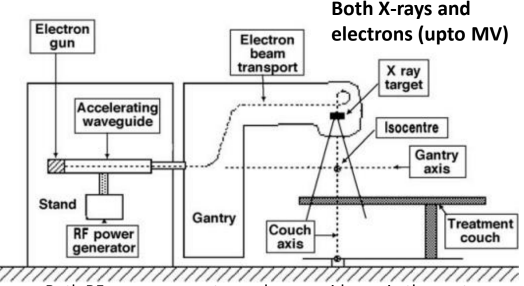


RF power generator and waveguide are both in the gantry and the waveguide is directed straight towards the patient

**Image credit:** Treatment machines for external beam radiotherapy, E.B. Podgorsak, Department of Medical Physics, McGill University Health Centre, Montreal, Quebec, Canada

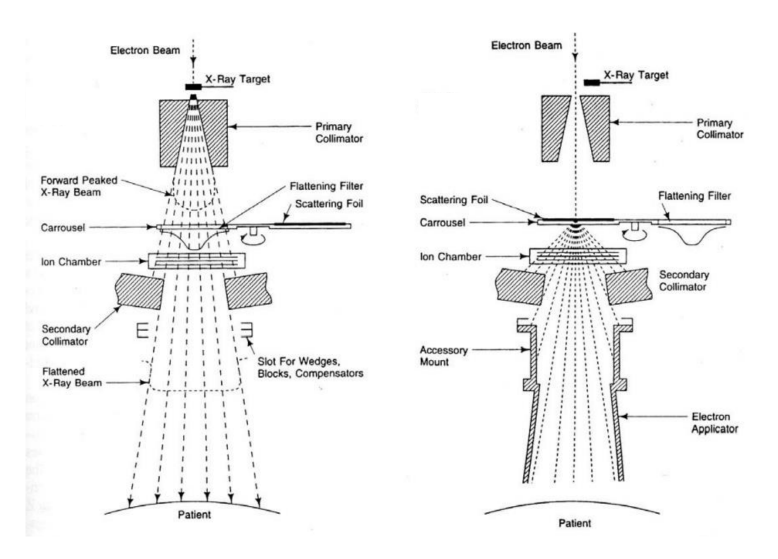


RF power generator is in the gantry stand and waveguide is in the gantry directed towards the target above the patient



Both RF power generator and waveguide are in the gantry stand. The electrons have to be transported to the target.

## Medical LINAC configurations contd.

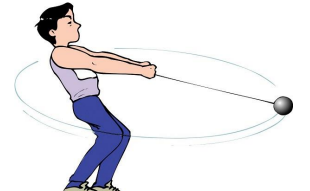


#### Image credit:

Medical Linear Accelerators in Radiation Therapy, Presentation by Haijun Song, Ph.D. Dept. of Radiation Oncology Duke University Medical Centre

## Cyclotron

$$T = \frac{2\pi m}{Bqv}$$



#### Image credit:

Hammer Throw -How to Play? (tutorialspoint.co m)

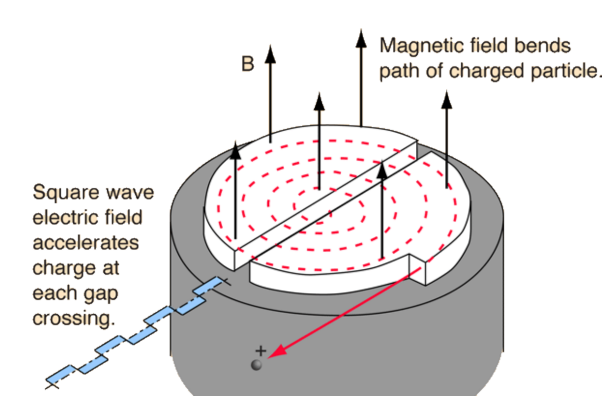
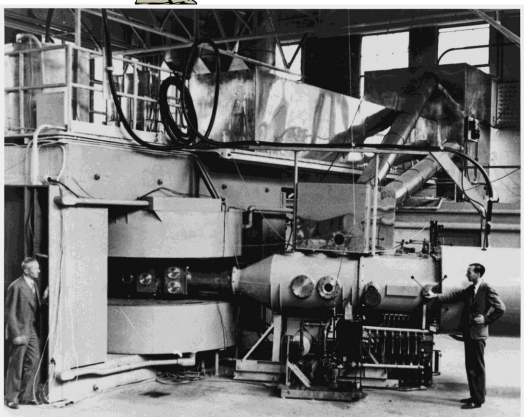


Image credit: Cyclotron (gsu.edu)



Lawrence's 60-inch cyclotron, with magnet poles 60 inches (5 feet, 1.5 meters) in diameter, at the <u>University of California Lawrence Radiation Laboratory</u>, Berkeley, in August, 1939. **Image credit:** Wikipedia

## What to do if particle becomes relativistic?

#### **Iso-cyclotron (Isochronous)**

Keep frequency constant and vary the magnetic field

Image
credit:
COMET
Cyclotron |
CPT | Paul
Scherrer
Institut (PSI)



#### Synchro-cyclotron

Keep magnetic field constant and vary the frequency

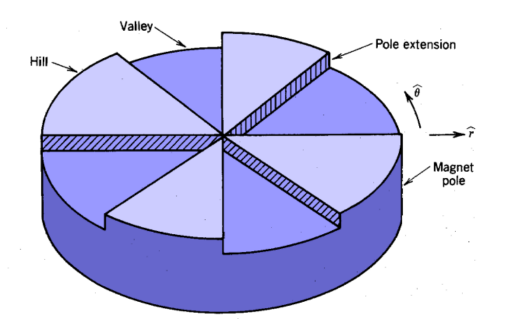


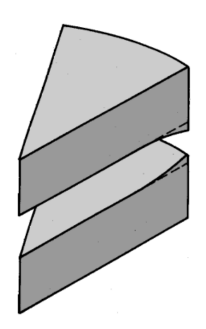
# What to do if particle becomes relativistic?

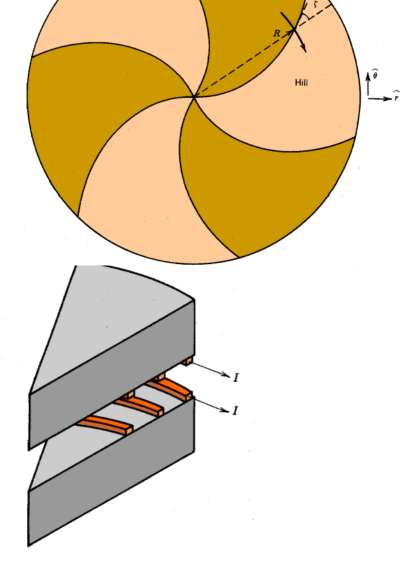
#### **Iso-cyclotron (Isochronous)**

Keep frequency constant and vary the magnetic field

Alias: Azimuthal varying field cyclotron







Valley

## What to do if particle becomes relativistic?

- Higher energy achievable
- Lower average beam current
- Compact dimension

#### Synchro-cyclotron

Keep magnetic field constant and vary the frequency



Layout of a cyclotron complex for proton therapy

**PSI** 

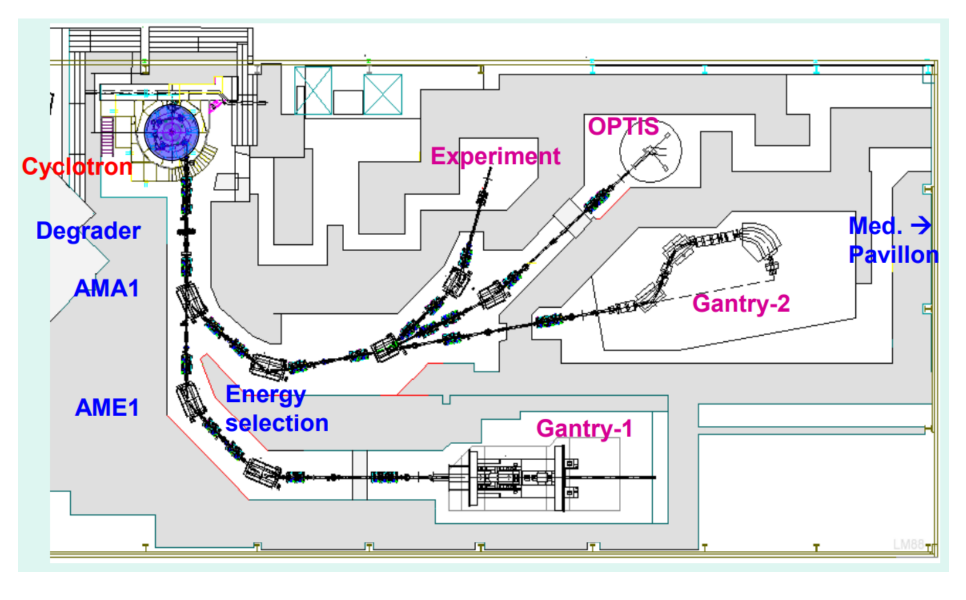


Image credit: Accelerators for proton therapy, Presentation by, Marco Schippers, PSI - JUAS

# What if both the frequency and magnetic field can be changed?

## Synchrotron

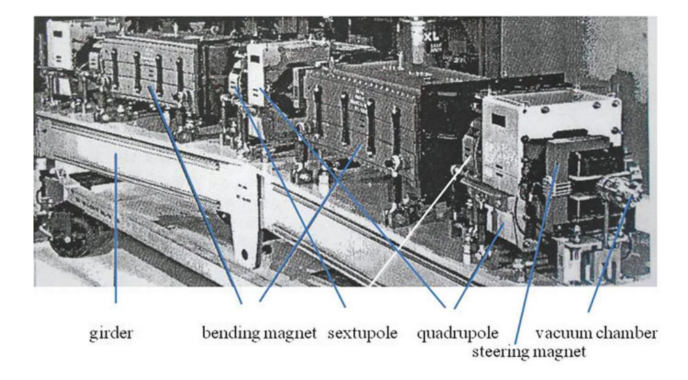
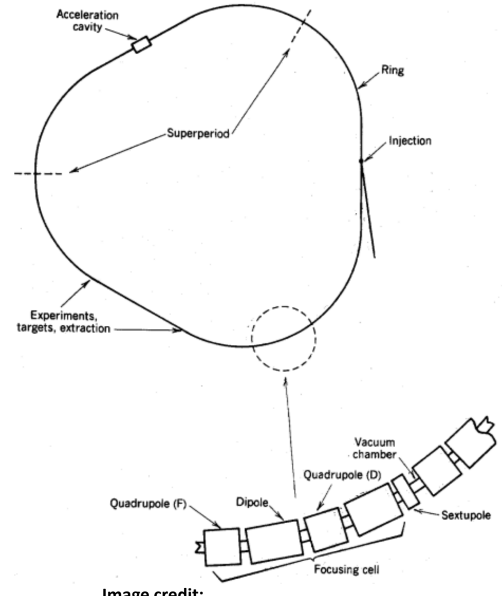


Image credit: Particle Accelerator Physics, Helmut Wiedemann, 4th edition, Springer



#### Image credit:

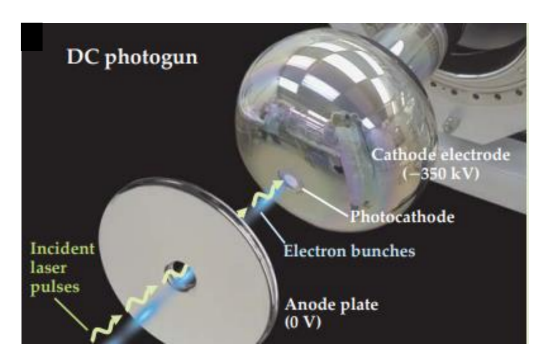
http://www.geology.wisc.edu/~johnf/g777/ Misc/chap15.pdf

### Particle accelerators and medical use

Particle	Accelerator	Energy	Use
Electron	LINAC	~6-25 MeV	Cancer treatment
X-rays	LINAC	~6 MeV	Cancer treatment
	Synchrotron	~100s of keV	Imaging - coronary angiography, bronchography, mammography, computed tomography, x-ray microscopy
Proton	Cyclotron	~20-100 MeV	Radioactive assay preparation for PET, SPECT scanning
	Synchrocyclotron	~250 MeV	Cancer treatment
Carbon	Synchrotron	~400 MeV/u	Cancer treatment

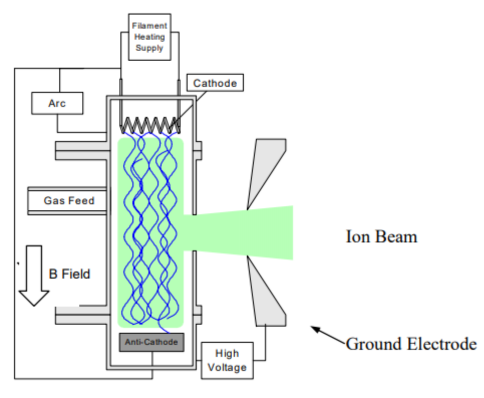
## How do you get free electrons?

#### Particle sources?



#### Photocathode based electron source.

**Image credit:** Electron sources for accelerators Carlos Hernandez-Garcia, Patrick G. O'Shea, and Marcy L. Stutzman, Physics Today, February 2008 (Volume 61, Issue 2).



#### **Penning ion source**

**Image source:** electron and ion sources for particle accelerators R. Scrivens

## Thank you.

Hope you've all been accelerated!!

## Some questions to think about

- Q1: Can you design a multistage accelerator using the gravitational force?
- Q2: Is it possible to calculate the electric field at the centre of a Toroid?
- Q3: Suppose you want to build a LINAC to accelerate protons to energies of 1 TeV. How long would it have to be?
- Q4: What is fundamental? Force/field or the particle charge?

