Medical Applications of Modern Physics

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Medical Physics

A branch of applied physics concerning the application of physics to medicine

or, in other words

The application of physics techniques to the human health



Physics discoveries

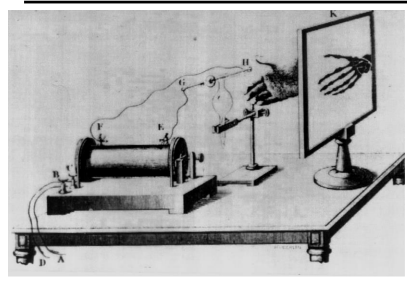
- Tools for physics applied to medicine
- Medical imaging
- X-ray CT
- PET and PET/CT
- Photon/electron radiation therapy
- Hadron therapy



Physics discoveries Tools for physics applied to medicine Medical imaging X-ray CT PET and PET/CT Photon/electron radiation therapy Hadron therapy



The beginnings of modern physics and of medical physics



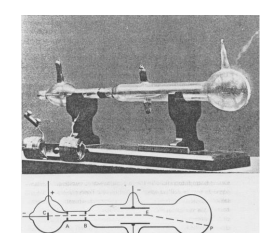
1895 Discovery of X rays Wilhelm C. Röntgen

> 1897 First treatment of tissue with X rays

Leopold Freund







J.J. Thompson

1897 "Discovery" of the electron



The beginnings of modern physics and of medical physics

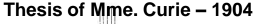


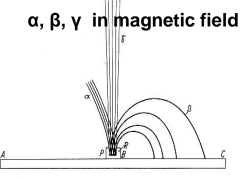
Henri Becquerel (1852-1908)

1896

Discovery of natural

radioactivity

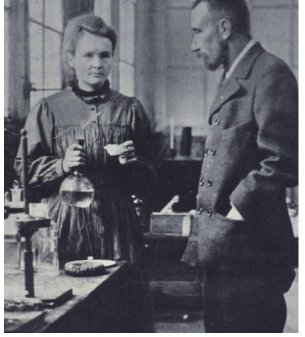




1898

Discovery of polonium and radium

Hundred years ago

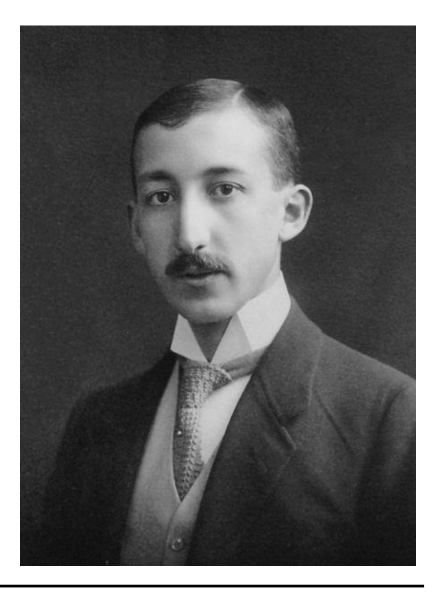


Marie Curie Pierre Curie (1867 – 1934) (1859 – 1906)



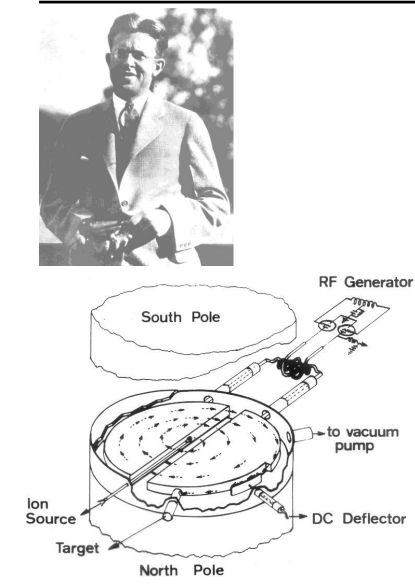
First practical application of a radioisotope

- 1911: first practical application of a radioisotope (as radiotracer) by G. de Hevesy (a young Hungarian student working with naturally radioactive materials) in Manchester
- 1924: de Hevesy, who had become a physician, used radioactive isotopes of lead as tracers in bone studies





Tools for (medical) physics: the cyclotron



1930

Invention of the cyclotron

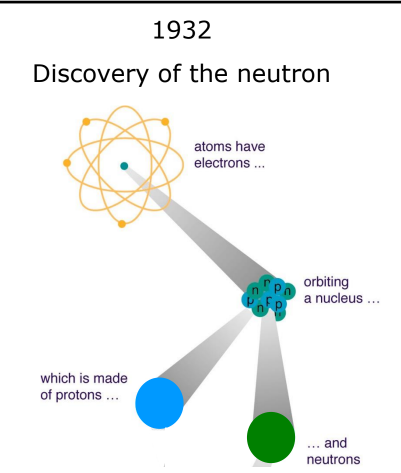
Ernest Lawrence





The beginnings of modern physics and of medical physics

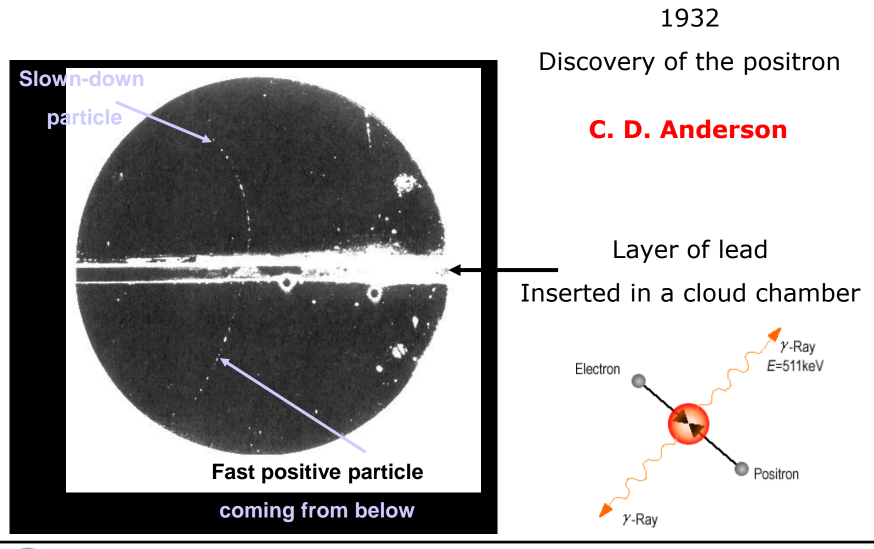




James Chadwick (1891 – 1974) Cyclotron + neutrons = first attempt of radiation therapy with fast neutrons at LBL (R. Stone and J. Lawrence, 1938)



The beginnings of modern physics and of medical physics



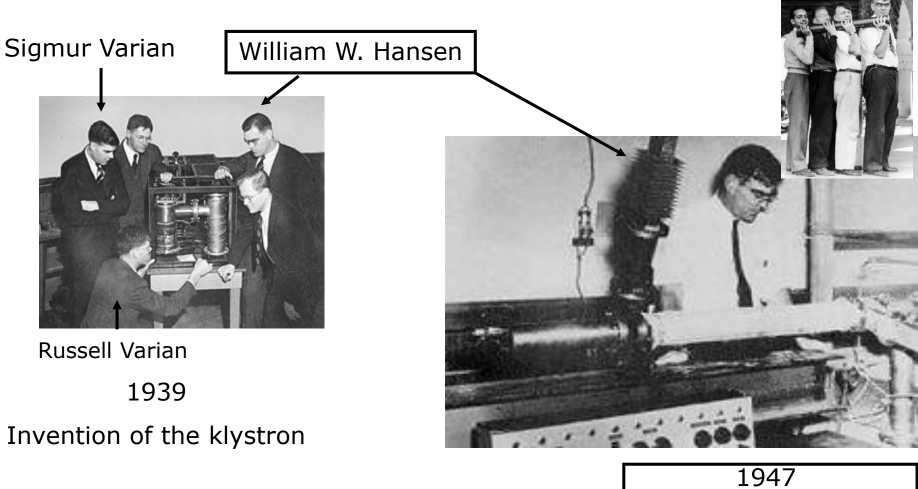


VEARS /ANS CERN

- 1932: the invention of the cyclotron by E. Lawrence makes it possible to produce radioactive isotopes of a number of biologically important elements
- 1941: first medical cyclotron installed at Washington University, St Louis, for the production of radioactive isotopes of phosphorus, iron, arsenic and sulphur
- After WWII: following the development of the fission process, most radioisotopes of medical interest begin to be produced in nuclear reactors
- 1951: Cassen et al. develop the concept of the rectilinear scanner
- 1957: the ⁹⁹Mo/^{99m}Tc generator system is developed by the Brookhaven National Laboratory
- 1958: production of the first gamma camera by Anger, later modified to what is now known as the Anger scintillation camera, still in use today



Tools for (medical) physics: the electron linac



1950's: development of compact linear electron accelerators by various companies

1947 first linac for electrons 4.5 MeV and 3 GHz

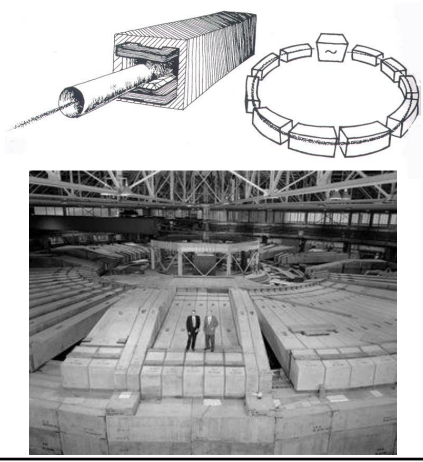


Tools for (medical) physics: the synchrotron

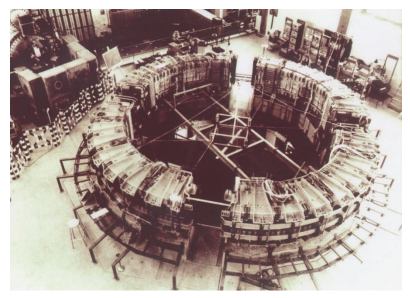
1945: E. McMillan and V.J.Veksler

discover the

principle of phase stability



1 GeV electron synchrotron Frascati - INFN - 1959

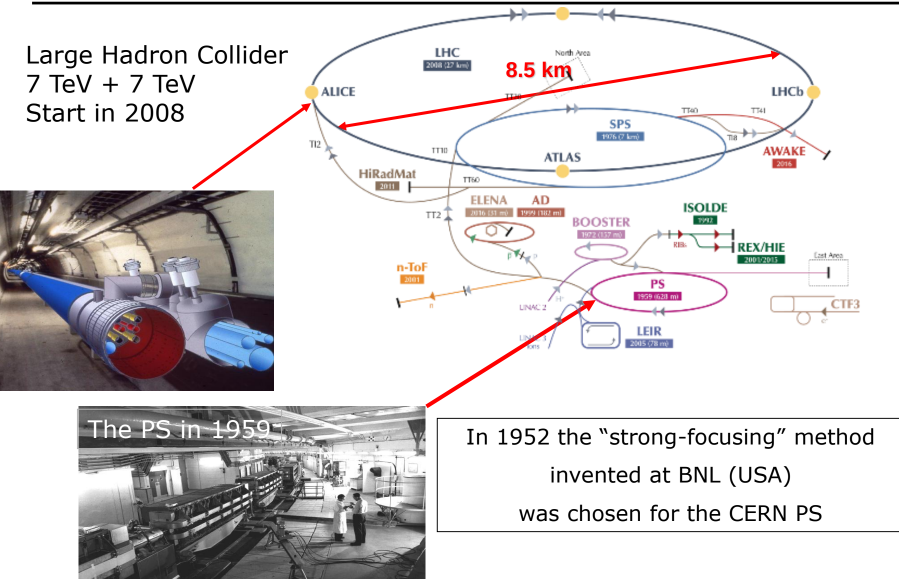


6 GeV proton synchrotron Bevatron - Berkeley - 1954



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CERN accelerators





Physics discoveries Tools for physics applied to medicine Medical imaging X-ray CT PET and PET/CT Photon/electron radiation therapy Hadron therapy



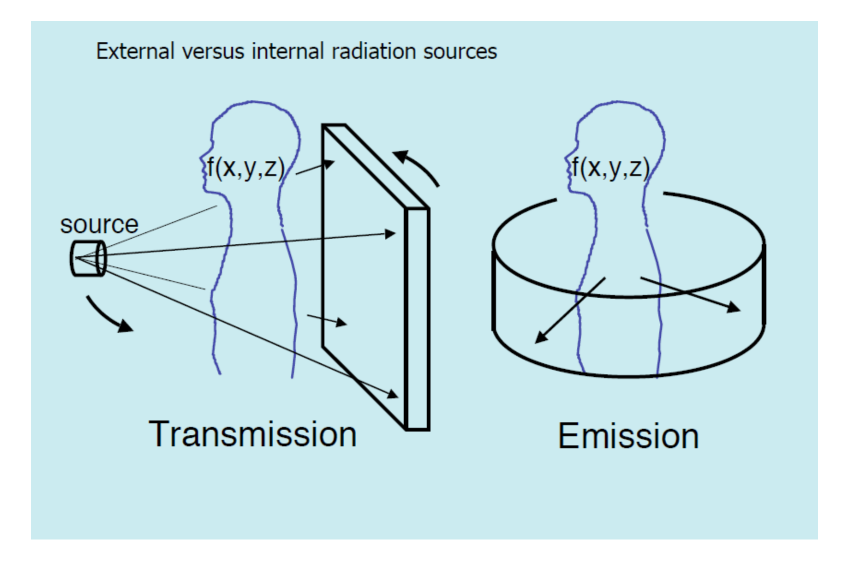
TECHNIQUE		YEAR	ENERGY	PHYSICAL PROPERTY	IMAGING
RADIOLOGY	X RAYS IMAGING	1895	X RAYS	ABSORPTION	And and Anno Anno
ECHOGRAPHY	ULTRASOUND IMAGING	1950	US	REFLECTION TRANSMISSION	
NUCLEAR MEDICINE	RADIOISOTOPE IMAGING	1950	γ RAYS	RADIATION EMISSION	



TECHNIQUE		YEAR	ENERGY	PHYSICAL PROPERTY IMAGING		
X RAYS COMPUTERIZED TOMOGRAPHY	СТ	1971	X RAYS	ABSORPTION		MORPHOLOGY
MAGNETIC RESONANCE IMAGING	MRI	1980	RADIO WAVES	MAGNETIC RESONANCE		MORPHOLOGY /FUNCTION
POSITRON EMISSION TOMOGRAPHY	PET	1973	γ RAYS	RADIATION EMISSION		FUNCTION



Emission versus transmission imaging





X-ray image versus CT scan

A conventional X-ray image is basically a shadow: you shine a "light" on one side of the body, and a piece of film on the other side registers the silhouette of the bones (to be more precise, organs and tissues of different densities show up differently on the radiographic film).

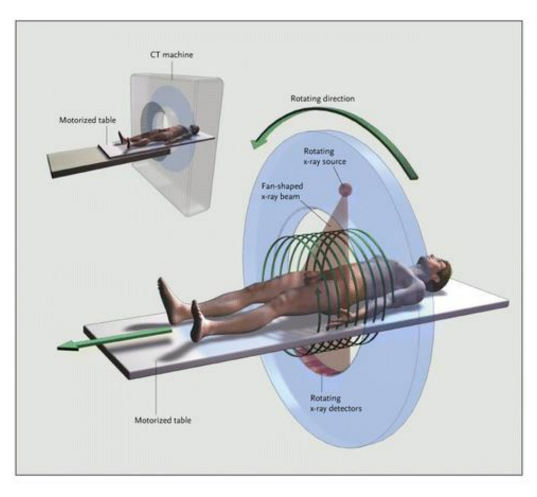


Shadows give an incomplete picture of an object's shape.

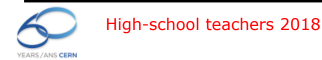
Look at the wall, not at the person. If there's a lamp in front of the person, you see the silhouette holding the banana, but not the pineapple as the shadow of the torso blocks the pineapple. If the lamp is to the left, you see the outline of the pineapple, but not the banana.

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- The X-rays source rotates around the longitudinal axis of the body: it moves 360° around the patient, scanning from hundreds of different angles
- Opposite to the x-ray source, a series of detectors measure the radiation emerging from the body
- Each rotation scans a different body slice
- The couch moves to scan the next slice
- A computer analyses the data and reconstructs the **3D image** through mathematical algorithms.



Volumetric CT



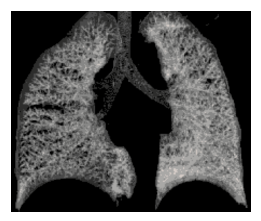




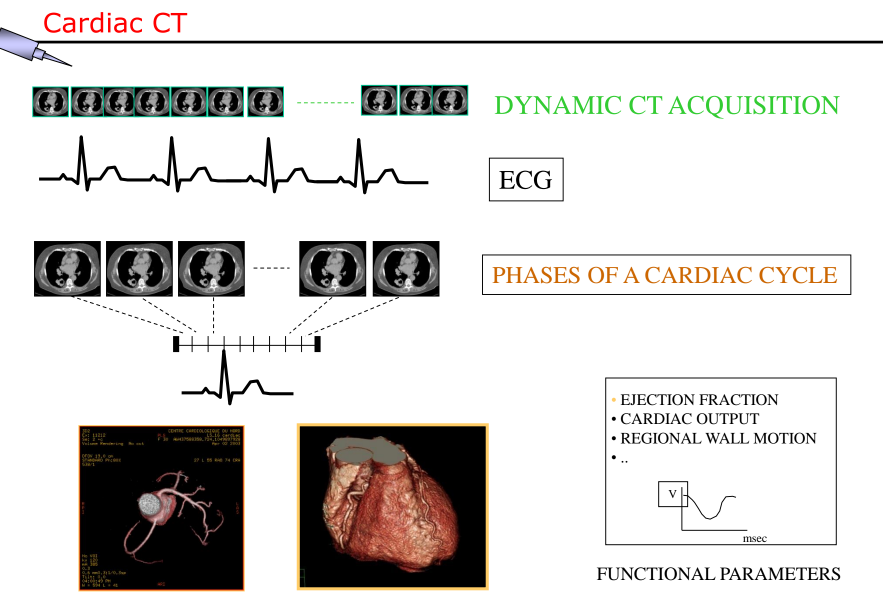


< 0.4 sec/rotation Organ in a sec (17 cm/sec) Whole body < 10 sec









VOLUME RENDERED IMAGE OF HEART AND VESSELS



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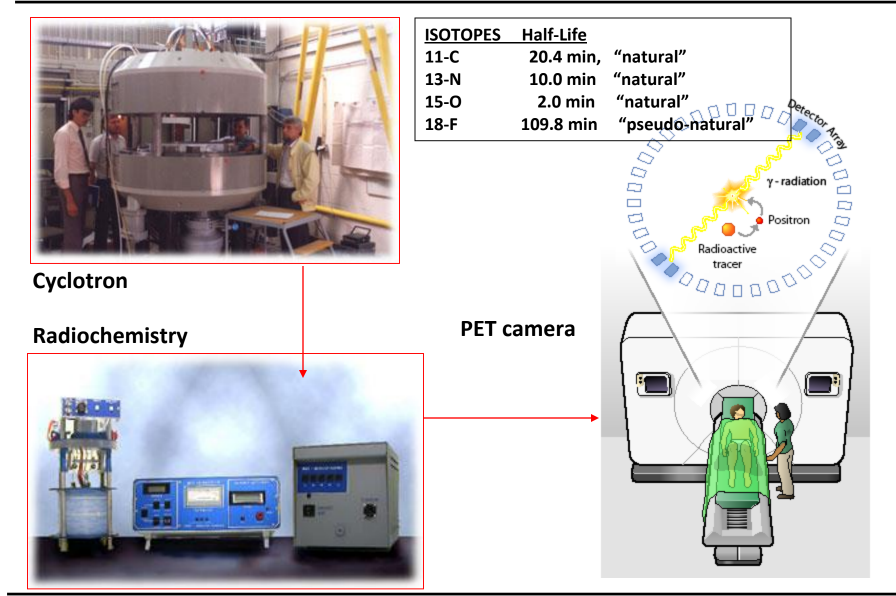
All radionuclides commonly administered to patients in nuclear medicine are *artificially* produced

Three production routes:

- (n, γ) reactions (nuclear reactor): the resulting nuclide has the same chemical properties as those of the target nuclide
- Fission (nuclear reactor) followed by separation
- Charged particle induced reaction (cyclotron): the resulting nucleus is usually that of a different element

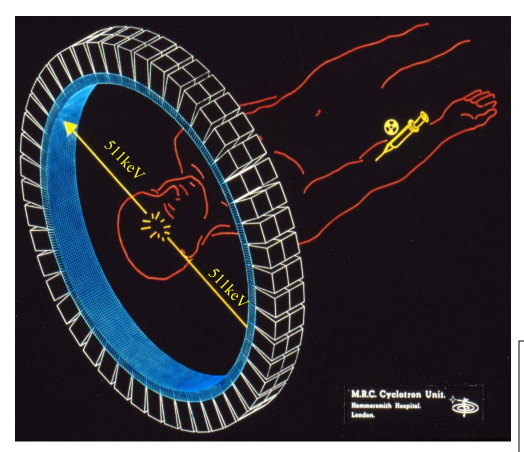


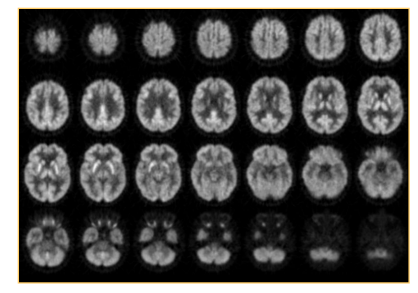
Positron Emission Tomography (PET)





Positron Emission Tomography (PET)

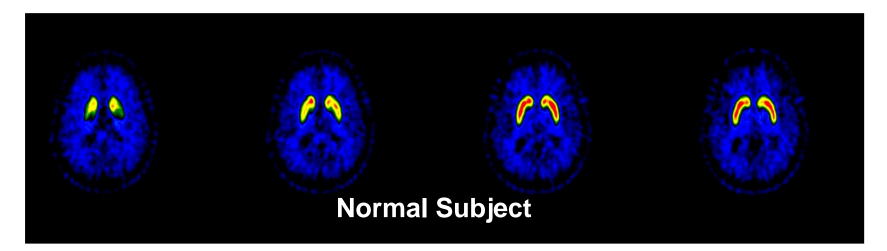


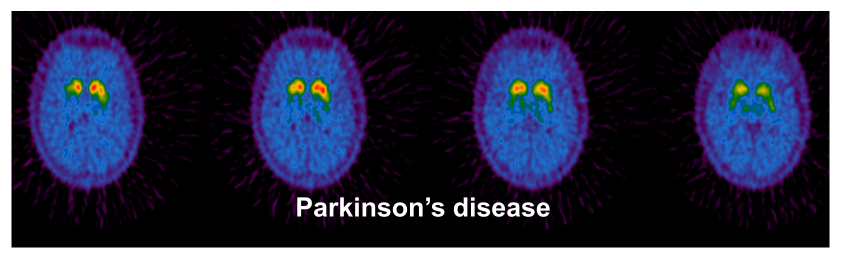


COVERAGE: ~ 15-20 cm SPATIAL RESOLUTION: ~ 5 mm SCAN TIME to cover an entire organ: ~ 5 min CONTRAST RESOLUTION: depends on the radiotracer



PET functional receptor imaging





[¹¹C] FE-CIT

Courtesy HSR MILANO

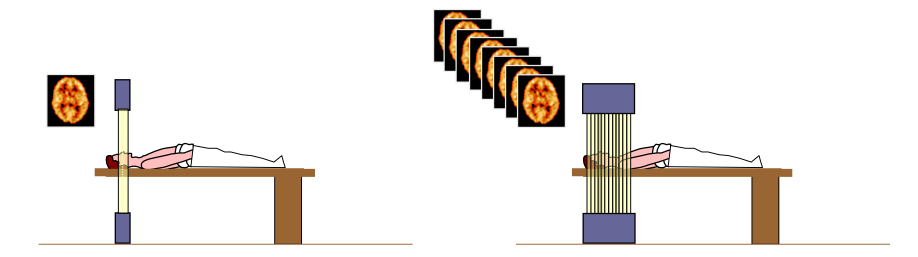


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FIRST GENERATION PET

CURRENT GENERATION PET

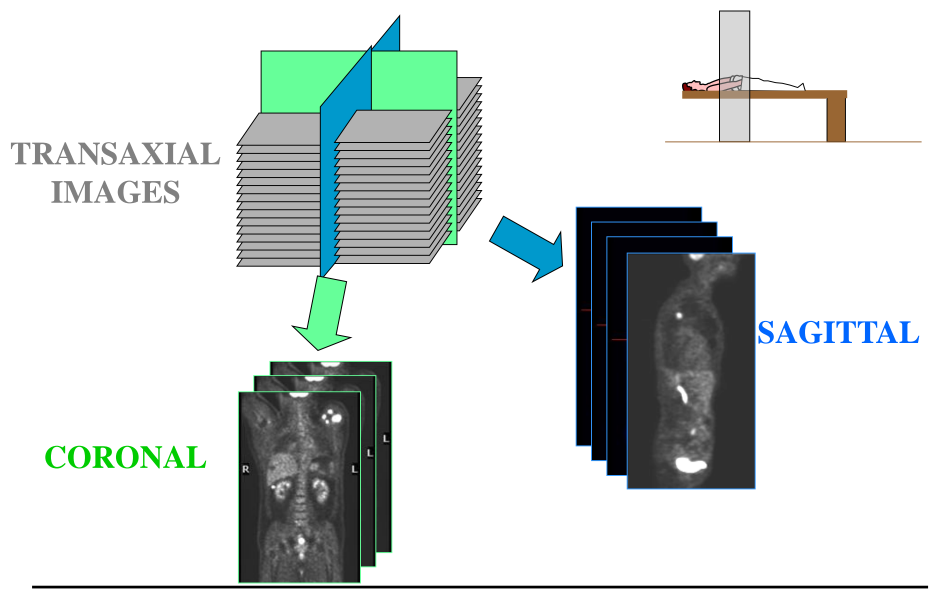


1 SLICE - 2 cm

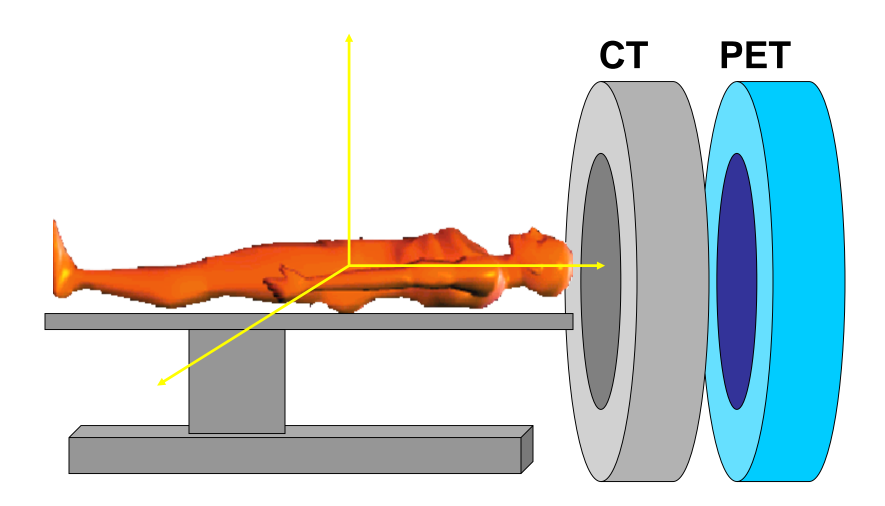
>40 SLICES – 6 mm Axial FOV: 15 –20 cm



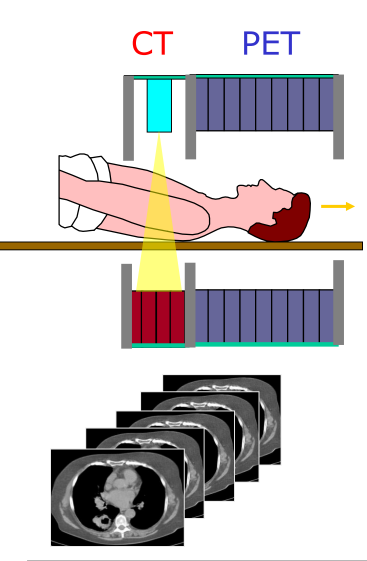
PET: total body studies





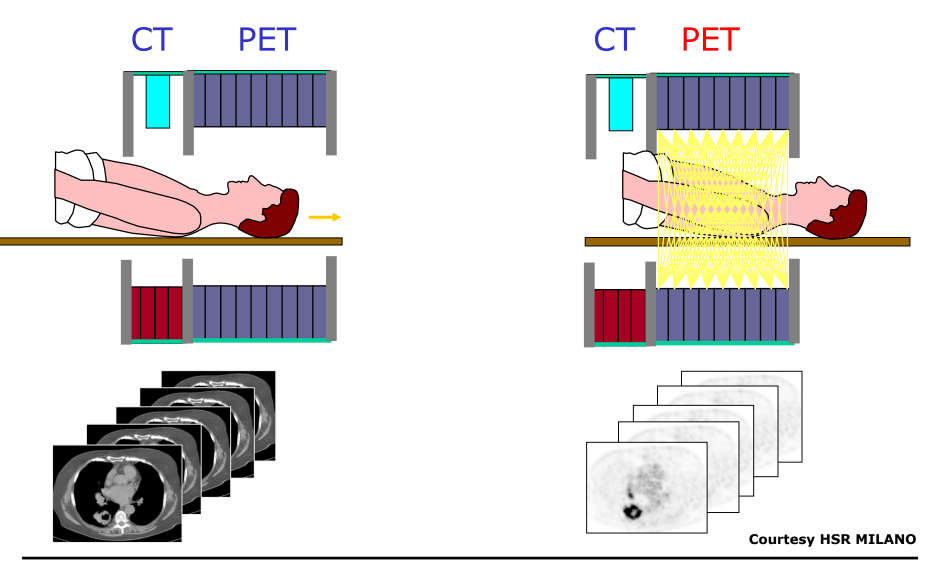






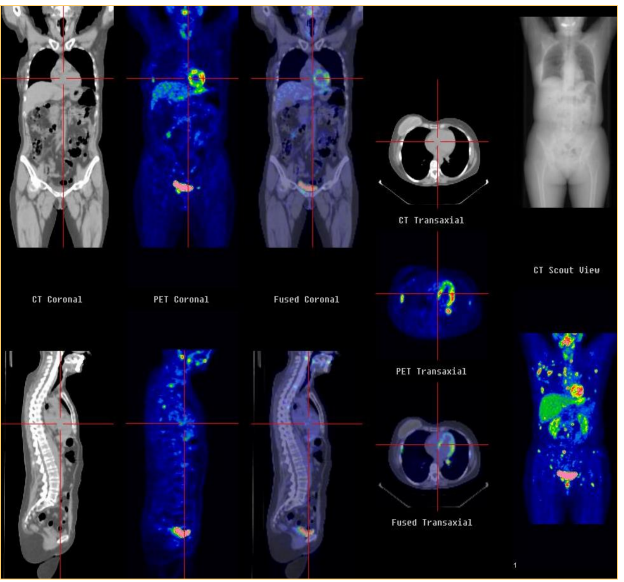
Courtesy HSR MILANO







¹⁸F-FDG PET/CT

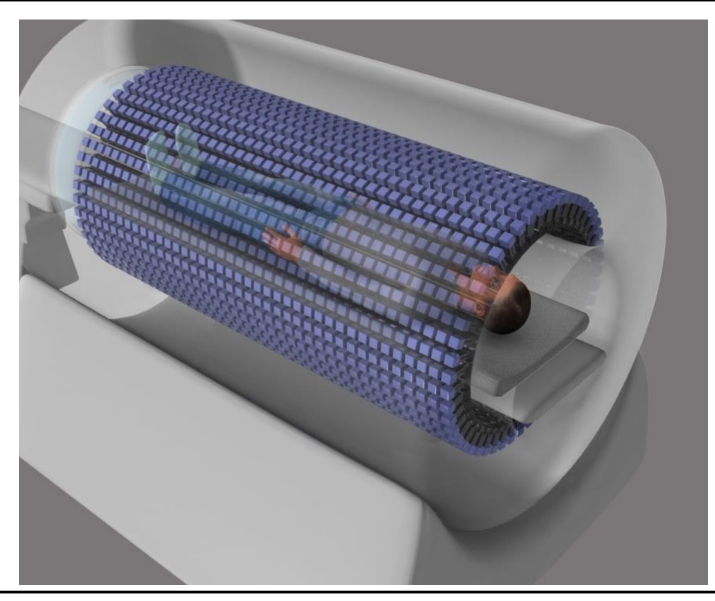


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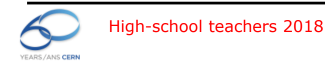
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The future of PET?





Physics discoveries Tools for physics applied to medicine Medical imaging X-ray CT PET and PET/CT Photon/electron radiation therapy Hadron therapy



Three classes of medical accelerators

Electron linacs for conventional radiation therapy, including advanced modalities:

- Cyberknife
- •IntraOperative RT (IORT)
- Intensity Modulated RT





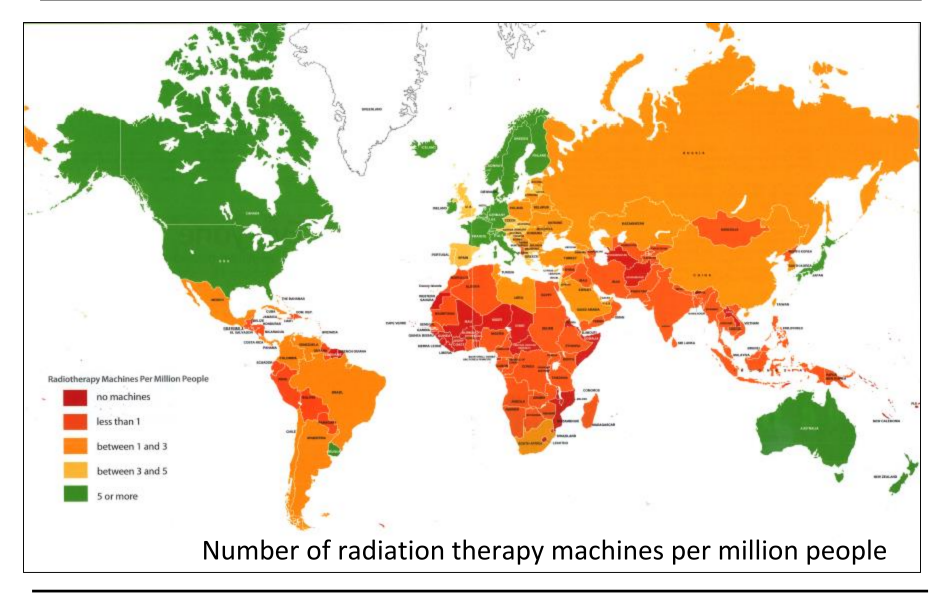
Low-energy cyclotrons for production of radionuclides for medical diagnostics

Medium-energy cyclotrons and synchrotrons for hadron therapy with protons (250 MeV) or light ion beams (400 MeV/u ¹²C-ions)



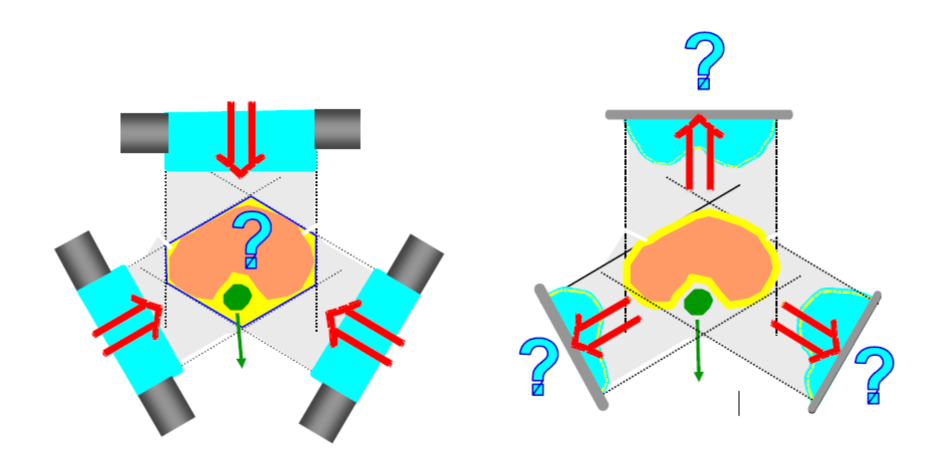


Availability of radiation therapy worldwide

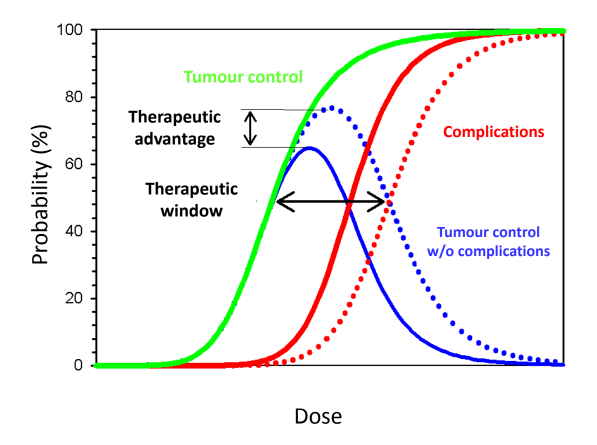




Treatment planning and dose delivery to tumour volume



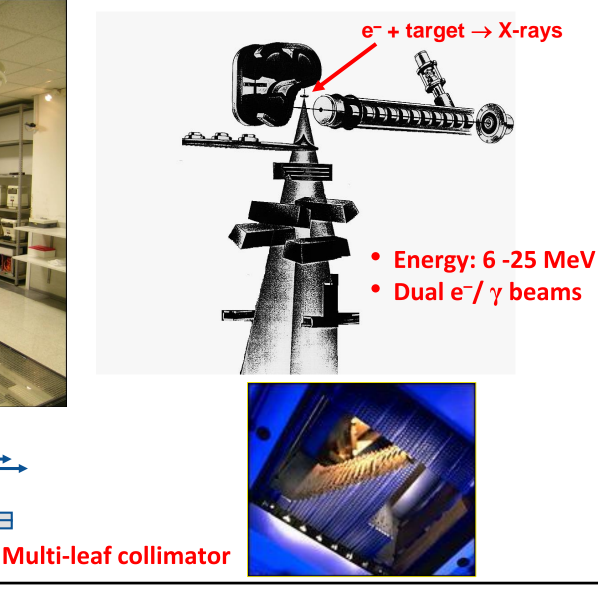


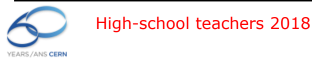




X-rays in radiation therapy: medical electron linacs







Intra-Operative Radiation Therapy (IORT)





- Small electron linac
- Energy 6 12 MeV
- Treatment with electrons only
- Single irradiation
- Three models of linac produced by three manufacturers (two in Italy)

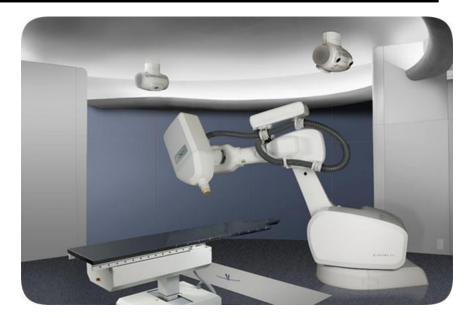




CyberKnife (CK) Robotic Surgery System

6 MV Linac mounted on a robotic arm



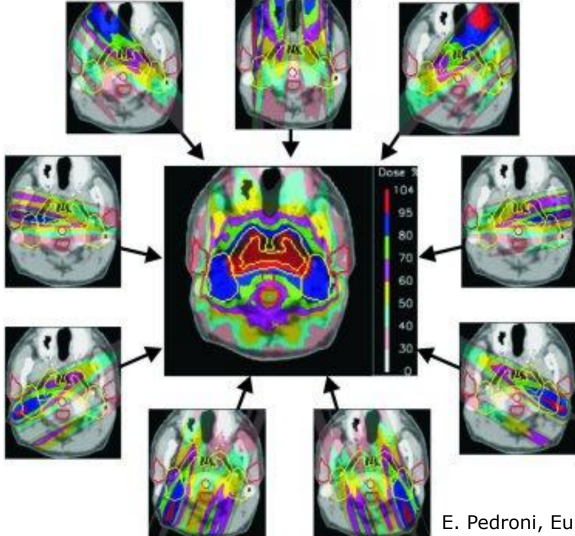


- Non-Isocentric
- Average dose delivered per session is 12.5 Gy
- 6 sessions/day
- Dose rate @ 80 cm = 400 cGy/min

http://www.accuray.com/Products/Cyberknife/index.aspx



Intensity Modulated Radiation Therapy



An example of intensity modulated treatment planning with photons. Through the addition of 9 fields it is possible to construct a highly conformal dose distribution with good dose sparing in the region of the brain stem (courtesy of T. Lomax, PSI).

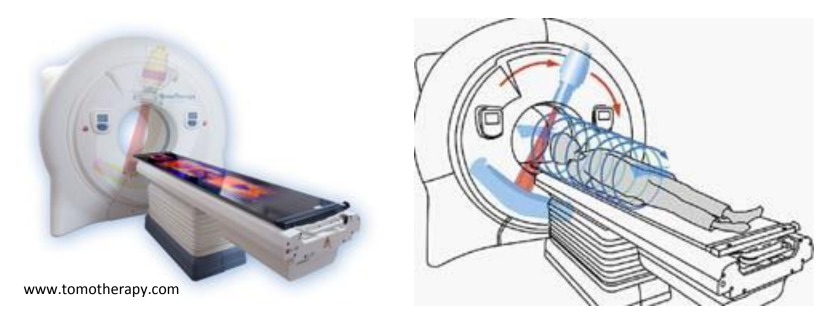
E. Pedroni, Europhysics News (2000) Vol. 31 No. 6

Yet X-rays have a comparatively poor energy deposition as compared to protons and carbon ions



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Helical tomotherapy

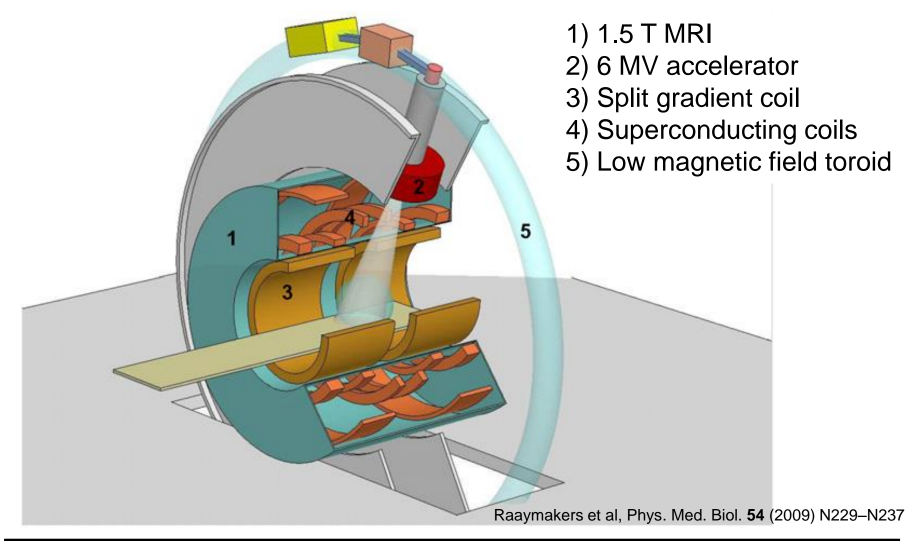


• Integrated CT guidance

- Integrated CT scanner allowing efficient 3D CT imaging for ensuring the accuracy of treatment
- A binary multi-leaf collimator (MLC) for beam shaping and modulation
- A ring gantry design enabling TomoHelical delivery
 - As the ring gantry rotates in simultaneous motion to the couch, **helical fanbeam IMRT** is continuously delivered from all angles around the patient
- Very large volumes can be treated in a single set-up

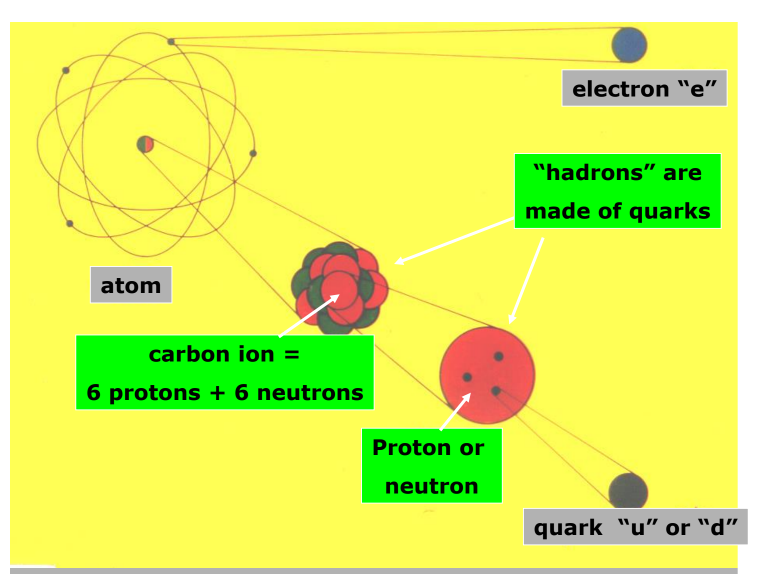


Dedicated sequences for MRI guided radiotherapy treatments



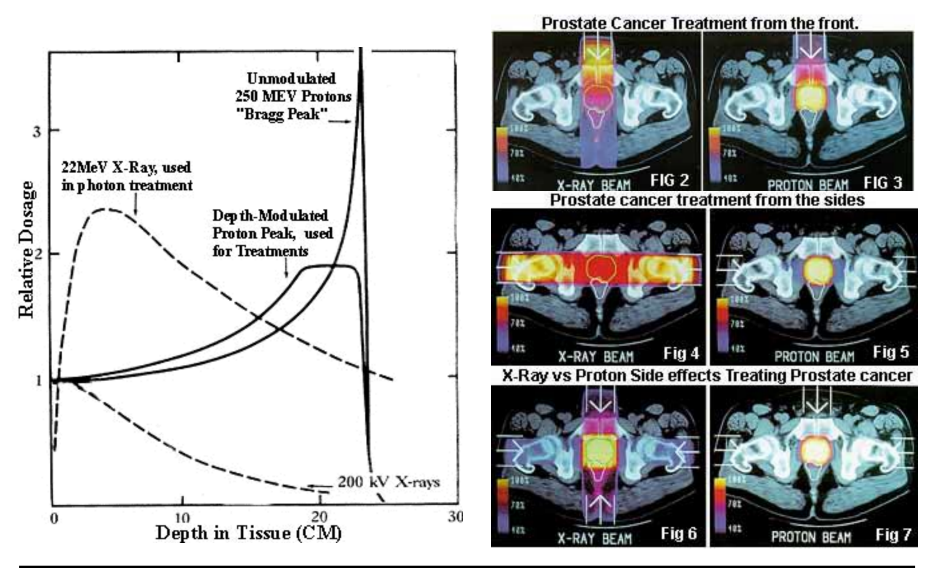


Hadrontherapy: n, p and C-ion beams





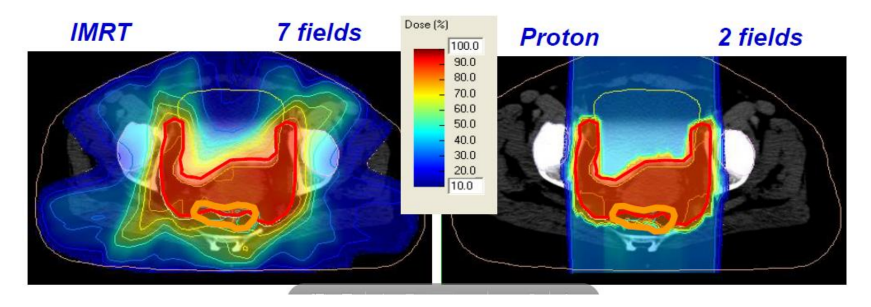
Proton radiation therapy





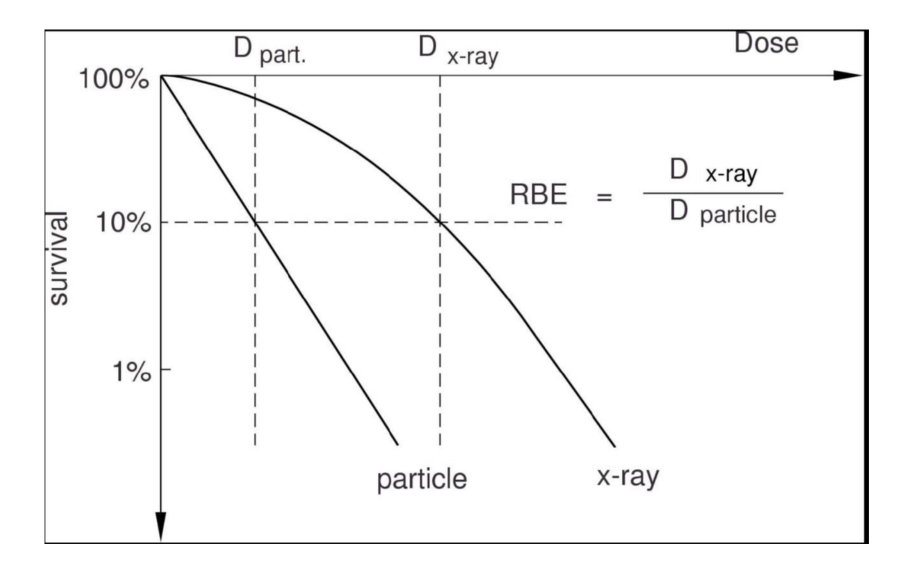
Treatment planning

- Ion beam therapy is more conformal than photon beam RT
- Sharper dose fall off
- Range of ions much more influenced by tissue heterogeneities than photon beams with direct impact on TCP and NTCP
- Image guidance is necessary for ion beam therapy

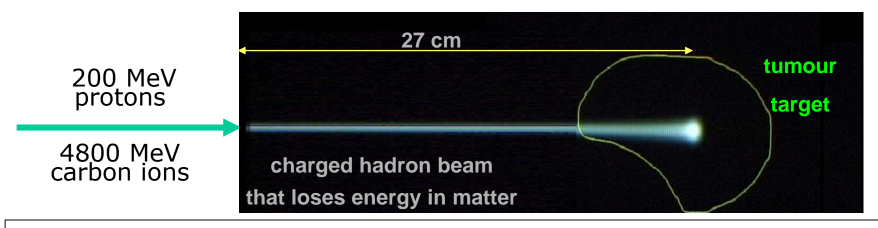




Radiobiological effectiveness (RBE)







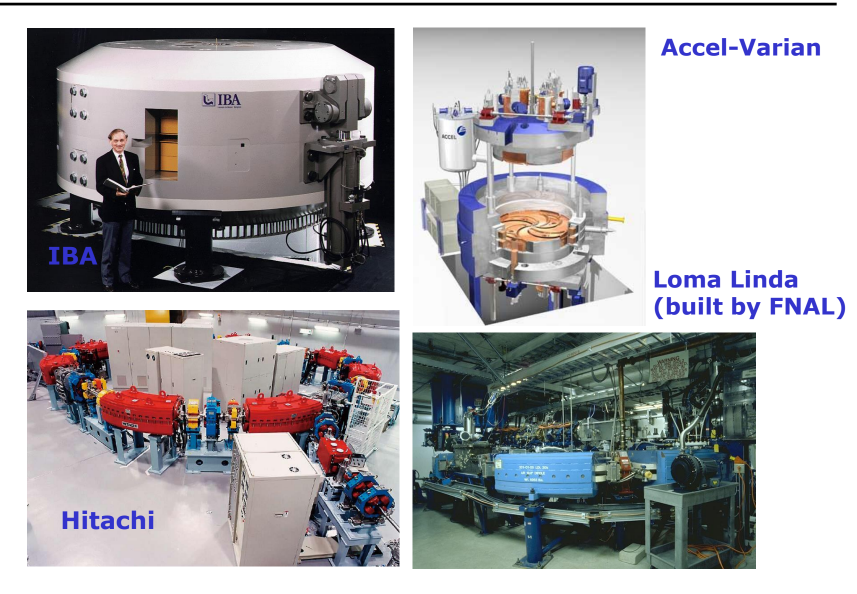
As of August 2015: 55 particle therapy facilities operation worldwide (mostly protons), 36 under construction, 14 at the planning stage

Number of patient treated until end of 2013

- 2054 He ions
- 1100 pions
- 13119 Carbon ions
- 433 other ions
- 105743 protons
- 122449Grand Total

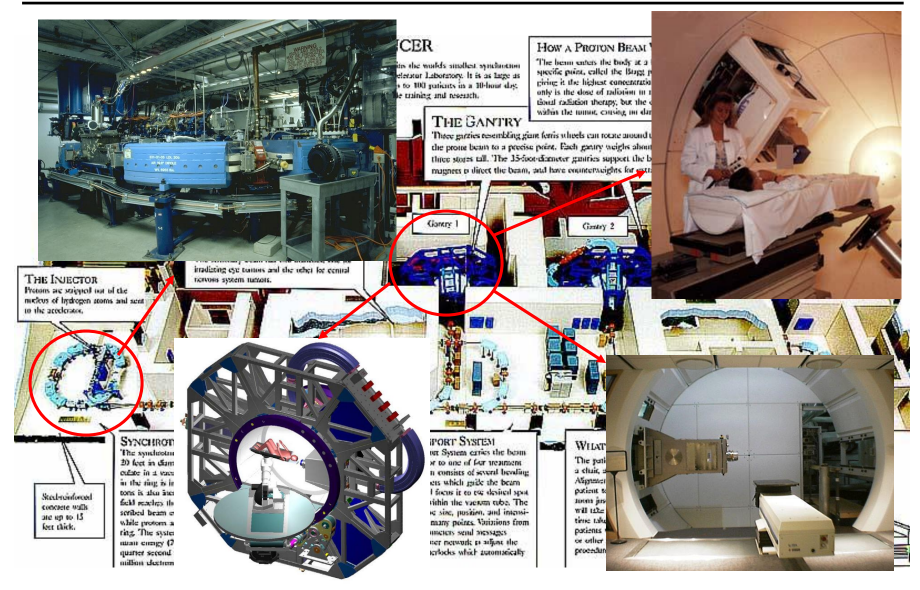


Proton radiation therapy



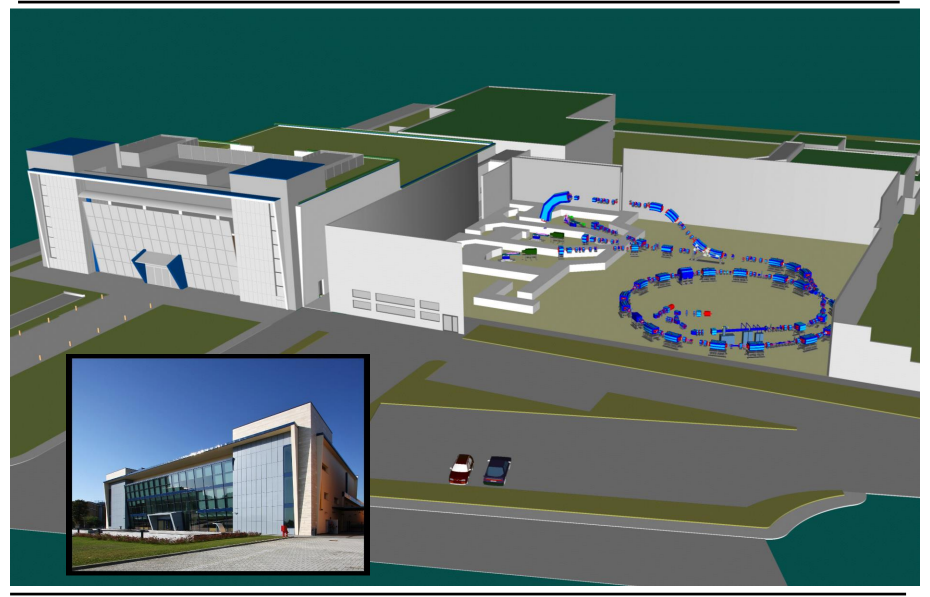


Loma Linda University Medical Center (LLUMC)



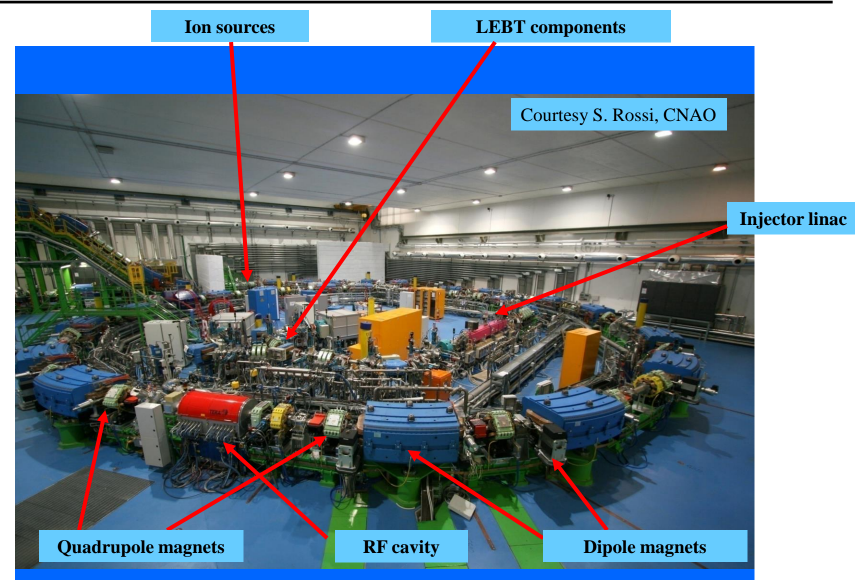


National Centre for Oncological Hadrontherapy, CNAO, Pavia, Italy





National Centre for Oncological Hadrontherapy, CNAO, Pavia, Italy



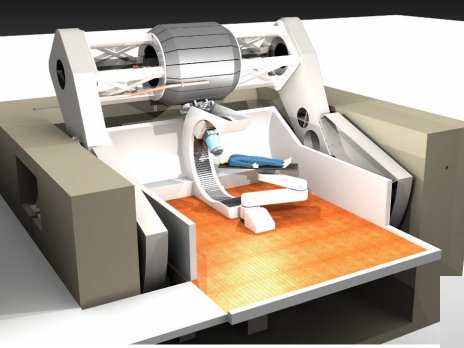


National Centre for Oncological Hadrontherapy, CNAO, Pavia, Italy



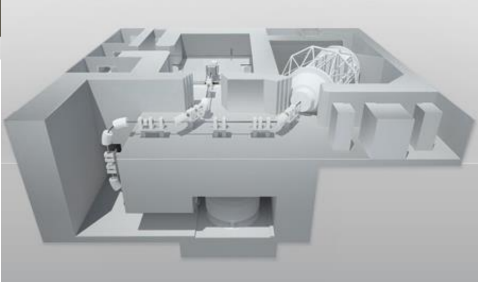


The future of hadrontherapy: single room facilities ?



IBA Proteus Nano

Mevion Medical Systems





I am indebted to Prof. Ugo Amaldi (TERA Foundation and University of Milano Bicocca, Italy) and Prof. Maria Carla Gilardi (University of Milano Bicocca, Italy) for providing me with some of the slides that I have shown you today.

