

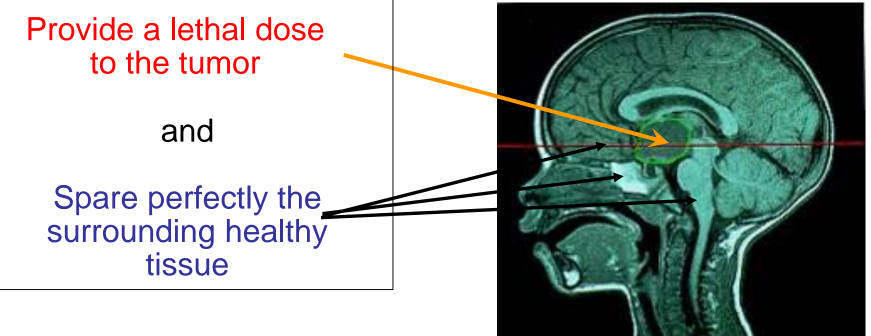
### MID 42330

# **PART III:**

Particle therapy of cancer

# The HOLY GRAIL of Radiation Therapy

### **Ideal Situation**

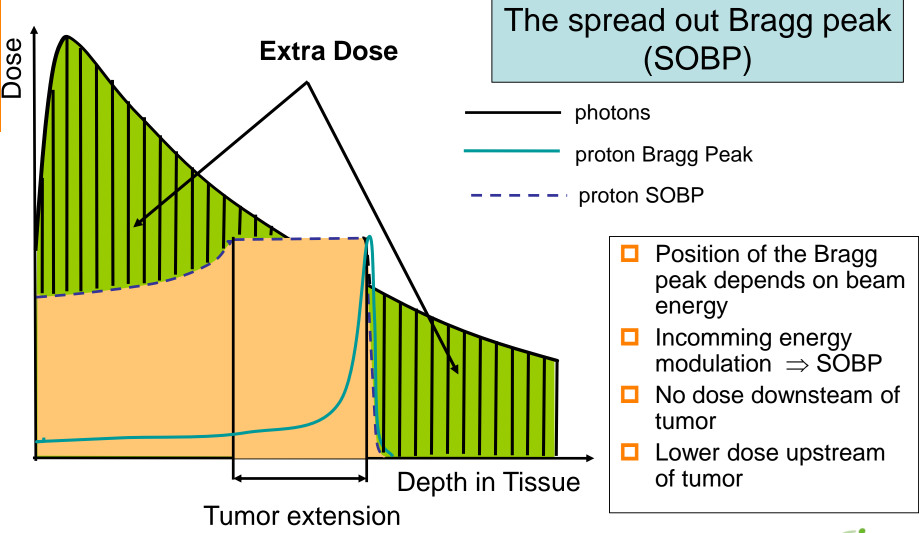


### In Practice

Deposit the radiation dose more precisely in the target volume with less dose in the surrounding healthy tissues.



### **Photon-Proton dose distribution comparison**





### Main requirements for a proton therapy system

#### **1.** Ability to reach the tumor

- Range in patient: up to 32 g/cm<sup>2</sup>
- Range modulation:up to full range, with steps of 0.5 g/cm<sup>2</sup>
- Field size: up to 30 x 40 cm
- 2. Ability to reach the from any selected direction
- Isocentric Gantry
- Precise, robotic patient positioner

# 3. Ability to reach the tumor accurately

- Penumbra: maximum 2 mm at skin
- Distal dose falloff: maximum 1 mm above physical limit
- Patient positioner accuracy and reproducibility: 0.5 mm for small displacements
- Gantry accuracy and reproducibility:
  1 mm radius circle of confusion
- Patient alignment methods: lasers, light fields, X-rays
- 4. Ability to verify and control the dose deposition using IC's



### Accelerator parameters driving the technology choice

- Energy: defines the range in the patient (230 MeV enough)
- Energy definition: defines the range accuracy and the distal falloff
- Beam current: defines the dose rate (10<sup>11</sup> p/sec enough (10 nA))
- Beam current stability and noise: defines ability to use wobbling and scanning
- Accurate and fast beam current control: needed for conformal therapy

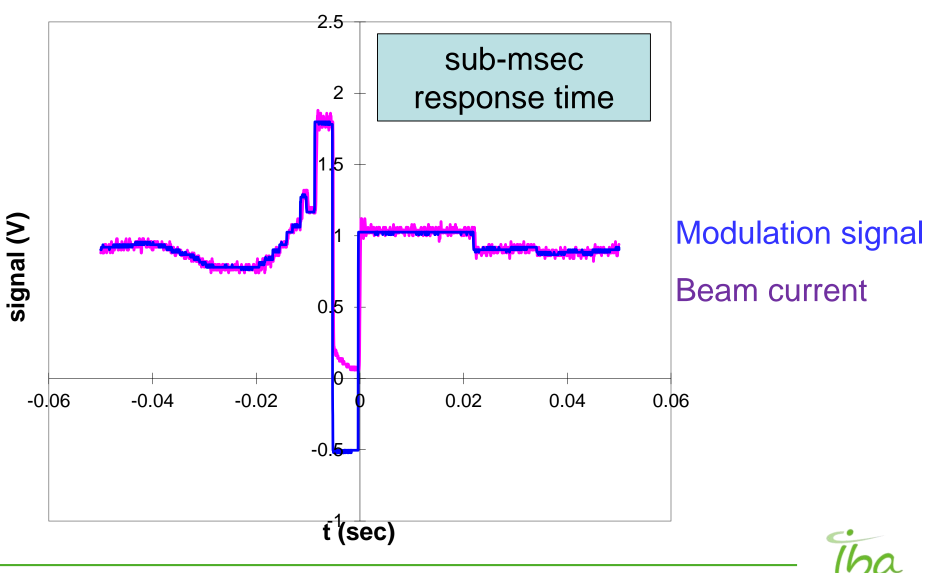


# **Cyclotrons for Proton & Carbon therapy?**

- In 1991, when IBA entered in PT, the consensus was that the best accelerator for PT was a synchrotron
- IBA introduced a very effective cyclotron design, and today the majority of PT centers use the cyclotron technology (Not only IBA but also Varian, Mevion, SHI)
- Over the last 20 years, users came to appreciate the advantages of cyclotrons:
  - Simplicity & reliability
  - Intense, continuous (non pulsed) beam current
  - Lowest cost and size
  - But, most importantly, the ability to modulate rapidly and accurately the proton beam current



### **Real oscilloscope measured signals**



## Why is fast current modulation important?

- A big issue with scanned beam is the motion of the target during irradiation
- If you cannot control accurately and rapidly the current ,or if the beam is slowly pulsed , your only choice is step-and-shoot (spot scanning)
- Assuming a 10 mm (FWHM) beam spot size, a 50% overlap and a 20 Hz pulse rate, the maximum scanning speed will be 0.2 m/sec
- With this speed, for a large size tumor, repainting many time each layer is not really an option
- In contrast, with a cyclotron you can scan at 20 m/sec and rescan many times each layer



### Cyclotrons are simpler at fixed energy

- Energy change by graphite degrader at waist after cyclotron exit, followed by divergence slits and energy analyzer
- This very effectively decouples the accelerator from the patient
- Fragmentation products are effectively eliminated in slits and ESS
- Yes, neutrons are produced, but ESS is well shielded and the average beam currents are very low > little activation
- How fast? 5 mm step in energy in 100 msec. Respiration cycle is 2...4 seconds => 100 msec is fine



### Accelerators for proton therapy: two alternatives

#### **Small synchrotron**

#### + Advantages

- + Naturally variable energy
- Disadvantages
  - Current limited if low energy injection
  - Beam current stability & low noise is difficult on small synchrotrons
  - Fast and accurate beam current control difficult to achieve
  - More complex with negative impact on availability

#### **Compact cyclotron**

### + Advantages

- + No physical current limitation
- Beam current stability & noise specifications currently achieved on small cyclotrons
- Fast and accurate beam current control over 1000/1 range easy to achieve
- + Low complexity, resulting in highest availability
- Disadvantages
  - Variable energy requires external Energy Selection System



## A Proton Therapy Facility is like a small Hospital

- A proton therapy system is much more than only an accelerator
- It is a complex, multi-room system, filling a hospital building.
- □ The total investment is around 100 M€, of which 45 M€ for the equipment
- Many people (doctors, therapists, physicists, nurses) work daily in a PT facility
- A PT facility can treat 1500 patients/year and generate revenues in the order of 30 M€/year!



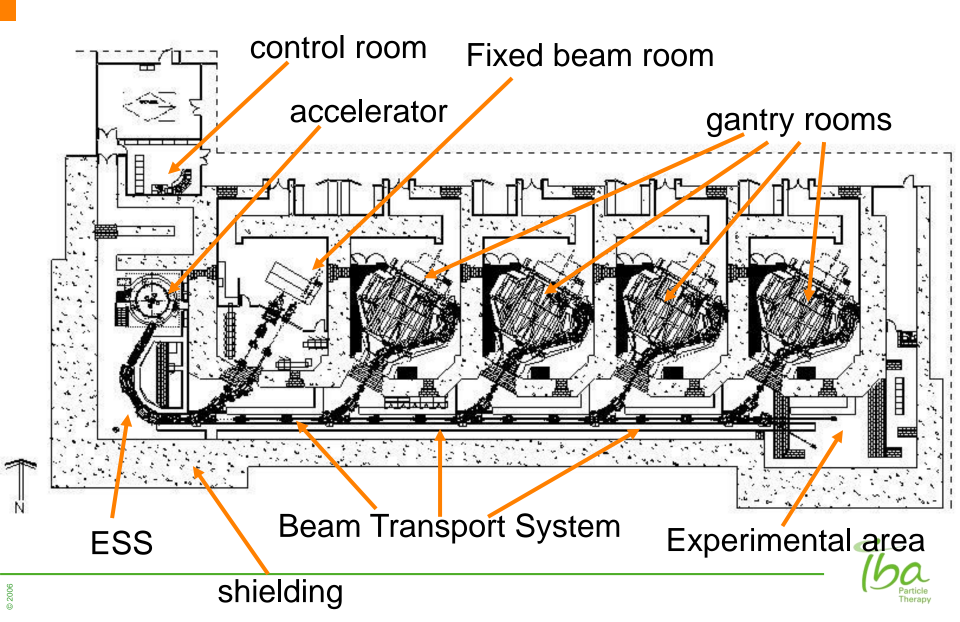
### Main Sub-systems of a cyclotron based PT facility

- 230 MeV isochronous cyclotron
- Energy Selection System (ESS)
- Beam Transport and Switching System
- Isocentric Gantries (typically 3) and one Fixed Beam Line
- Nozzles for matching the beam wrt the required treatment (scattering, wobbling or scanning, diagnostics)
- Robotic Patient Positioners
- Software Control and Safety System



© 2006

# **Typical Proton Therapy Facility Layout**



### The 230 Mev Cyclotron at MGH/NPTC in Boston



Protons only Fixed energy 200 tons  $\emptyset = 4.7 \text{ m}$ 

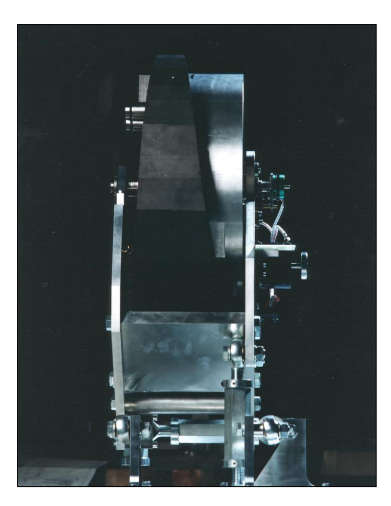


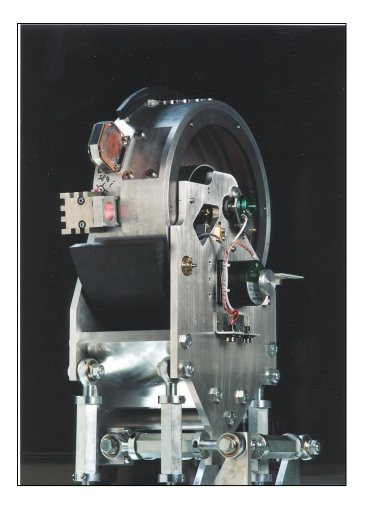
### The Energy Selection System

- Carbon wedge is used for coarse energy definition
- Emittance slits are used to define the emittance of the transmitted beam
- Analyzing magnet system defines accurately the range at nozzle entrance
- Laminated magnets and quads allow 10% energy change in 2 seconds



### The carbon wedge degrader







© 2006

### **IBA PT subsystems : the beam transport lines.**

#### The energy selection system. WPE, Essen, 2010.





### The Beam Transport and Switching System





### The isocentric gantry => about 10 m high.



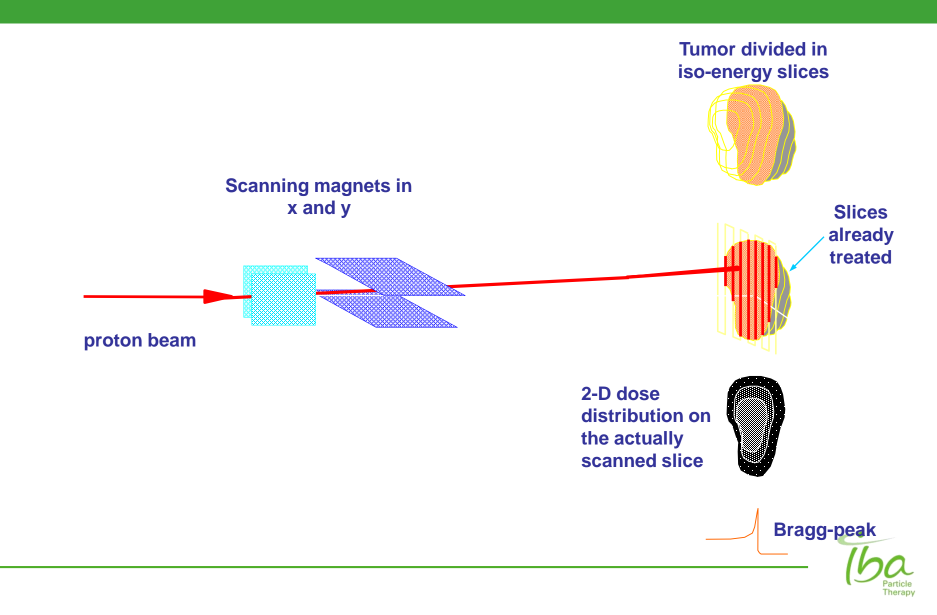
Modulate the proton energy (range in patient)

- □ to spread the proton beam to obtain a uniform dose distribution in a large volume
  - Double scattering for small to moderate fields
  - Wobbling for the largest and deepest fields
  - Pencil Beam Scanning for the most precise conformal mapping
- to measure accurately the dose delivered to the patient
- Provide alignment of the patient with the proton field



© 2006

## IMPT: Pencil Beam Scanning principle



### A patient friendly treatment room is important



### The UPHS Particle Therapy Centre, Philadelphia



•One of the largest Particle Therapy centre to date! •4 Gantry Rooms

- •1 Fixed Beam Room
- •1 Experimental Room
- Beam since July 2008

