Imaging Proton

Treatment for cancel:

Chemotherapy, radiotherapy and cutting out the cancer cells

Proton therapy has a Bragg peak where it loses the most amount of energy after a certain distance into the skin. Proton therapy is 60% is more accurate at being concentrated on a cancer cell.

Error range from proton beam is 3.5% with a few million protons in those areas.

Seeing Inside

SIR Godfrey Hounsfield (1919-2004)

An electrical engineer: shared the 1979 Nobel price for Physiology or Medicine for his part in developing the diagnostic technique of X-ray computed tomography (CT).