

NACIONALINIS VĖŽIO INSTITUTAS

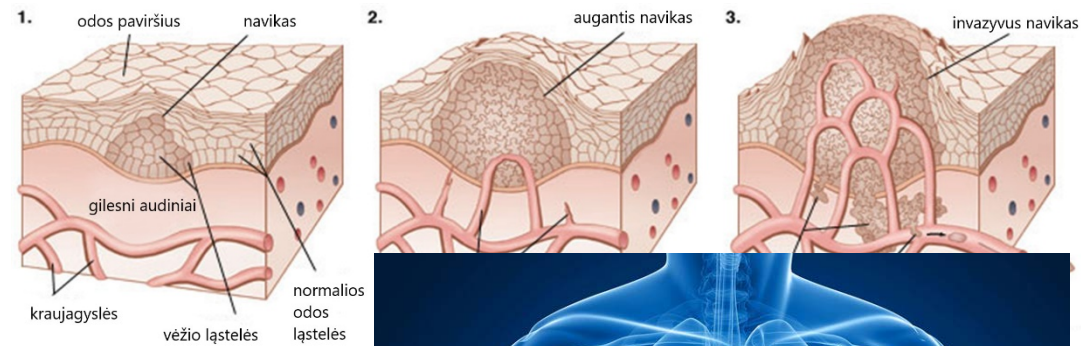


NACIONALINIS VĖŽIO INSTITUTAS

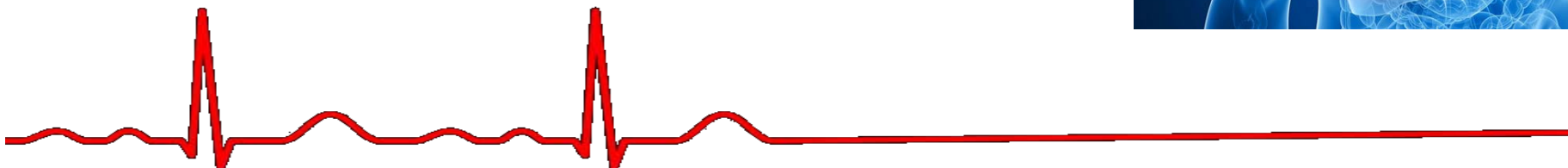
MFS

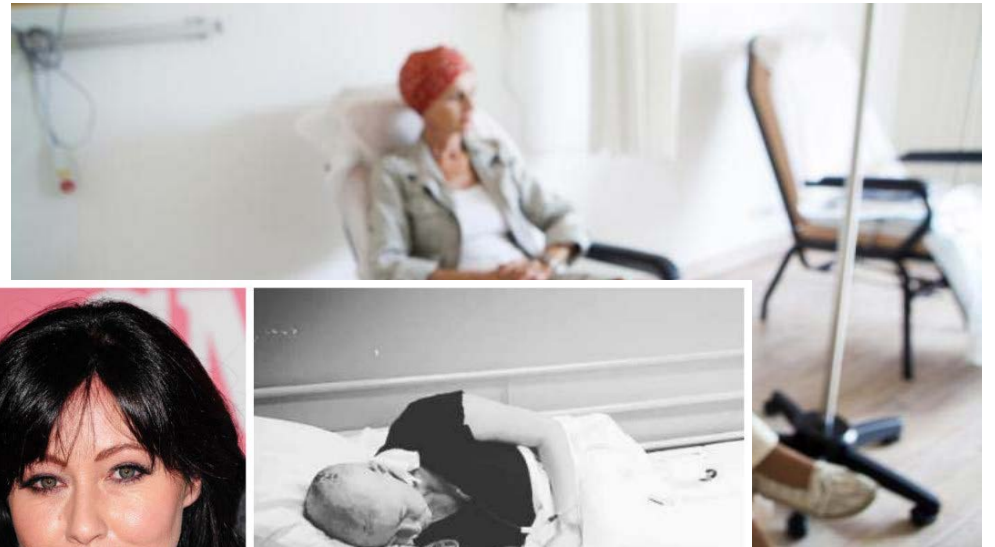
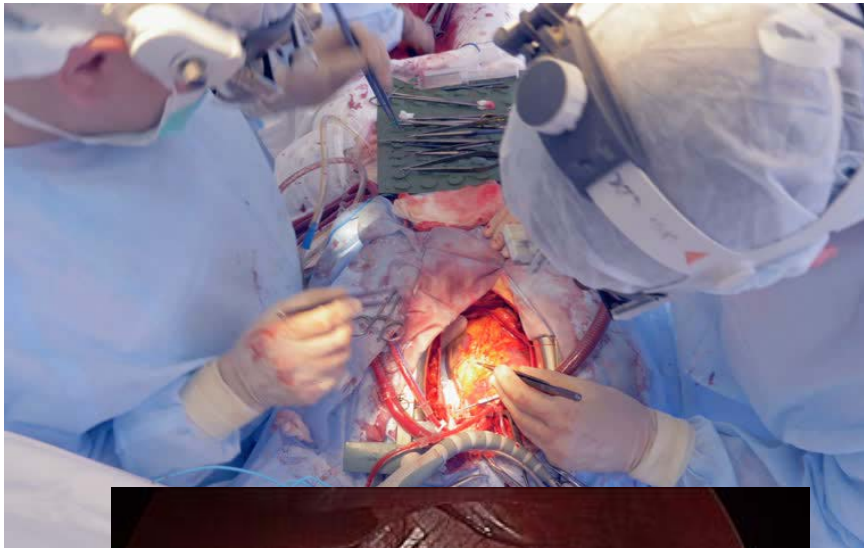
MEDICINOS FIZIKOS SKYRIUS

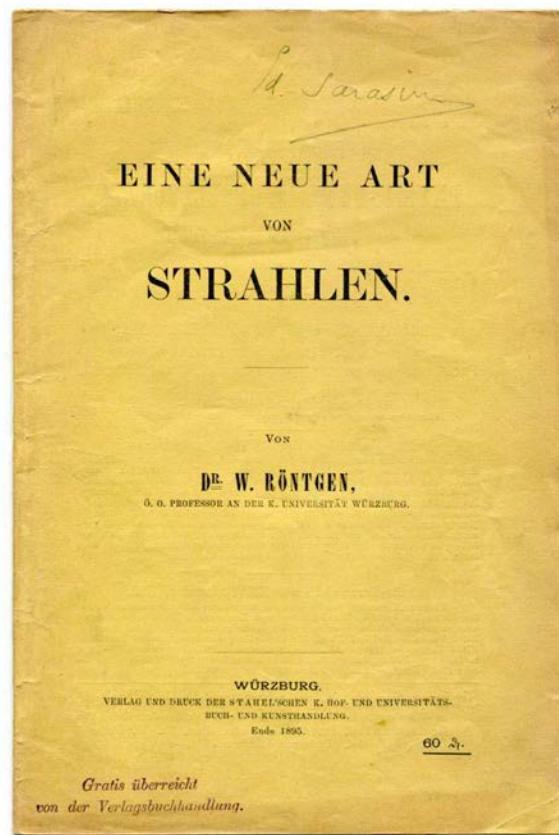


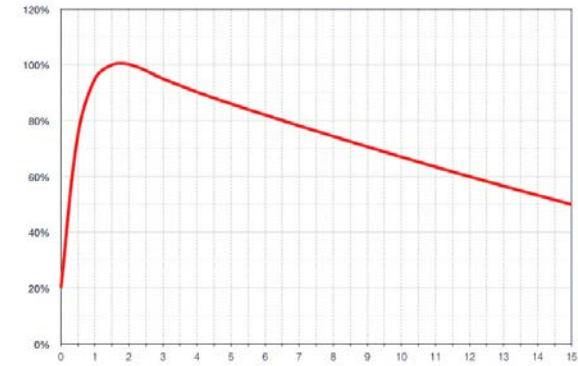
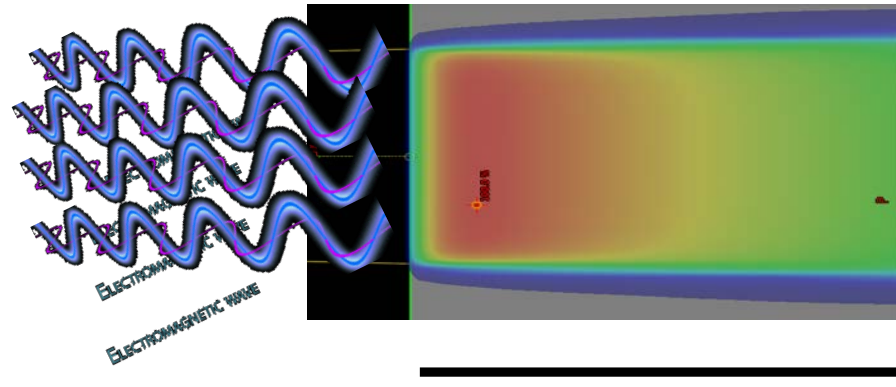
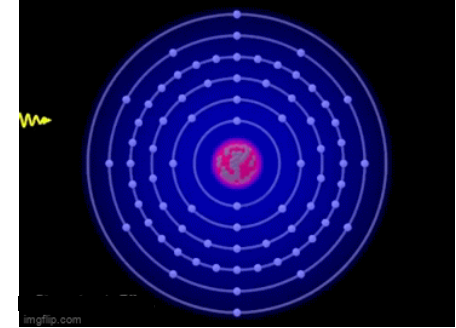
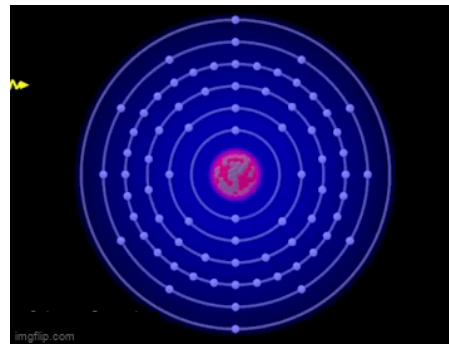
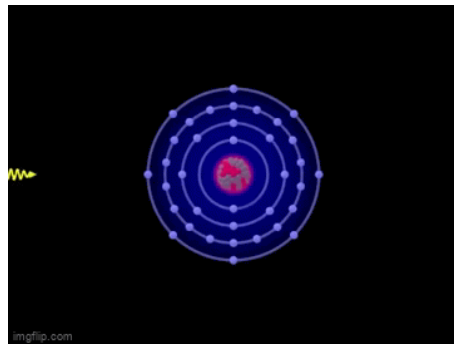
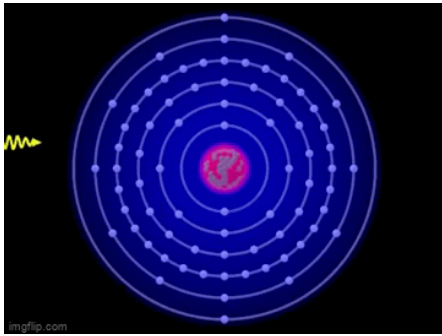


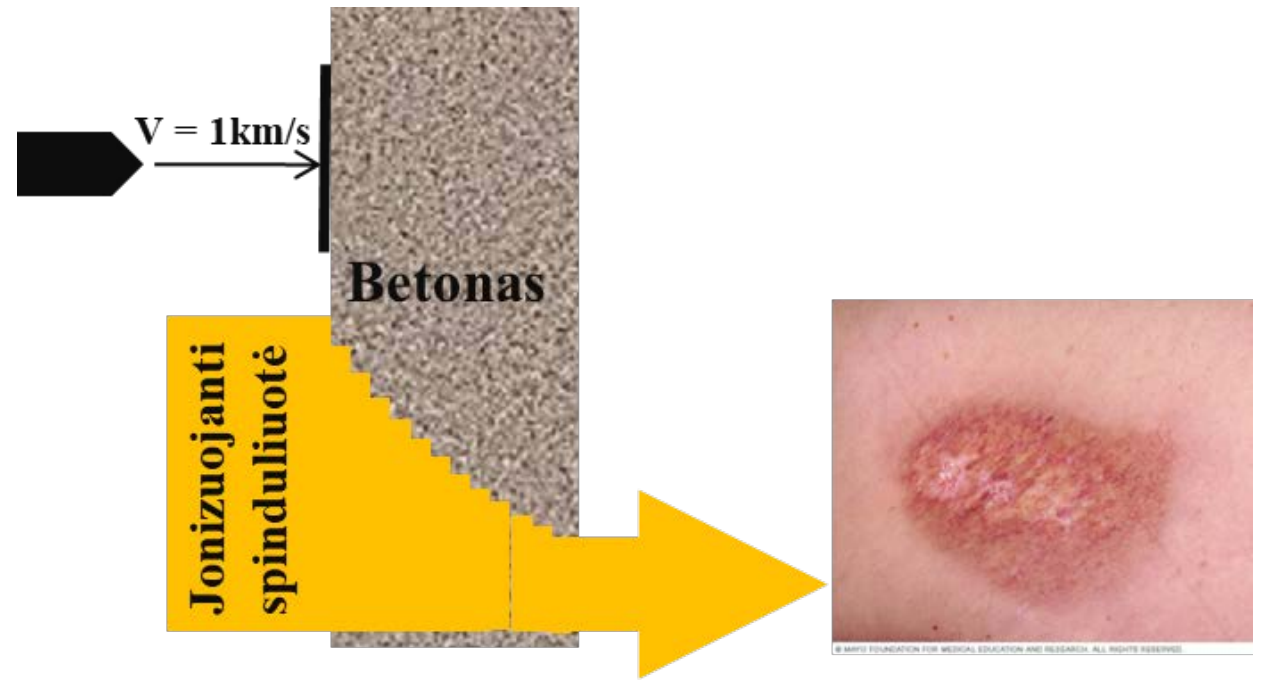
© 2006 Encyclopædia Britannica, Inc.

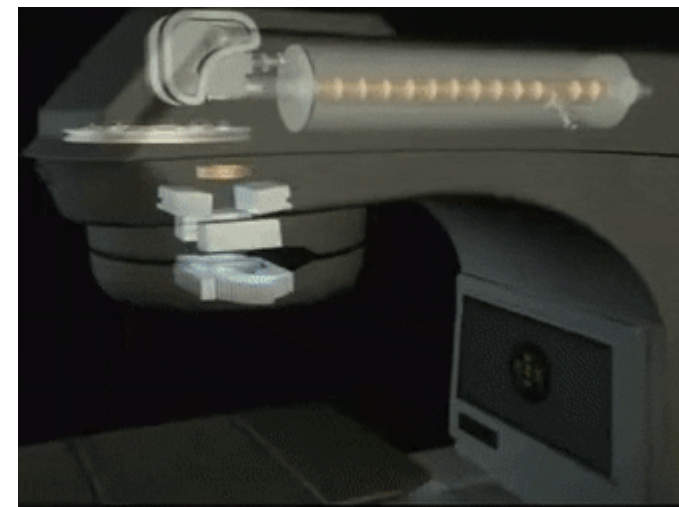
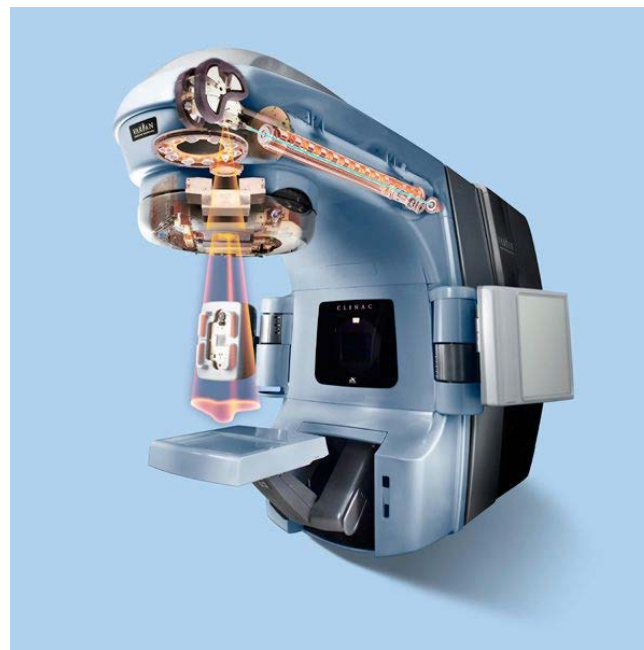




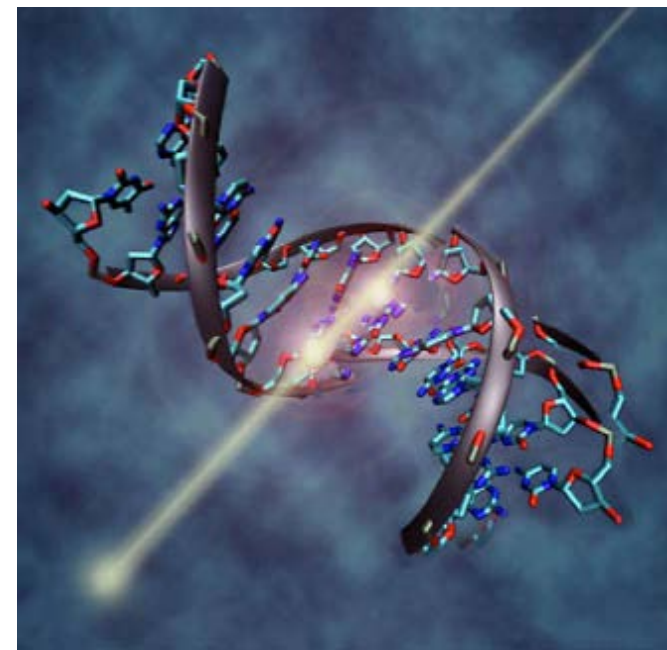
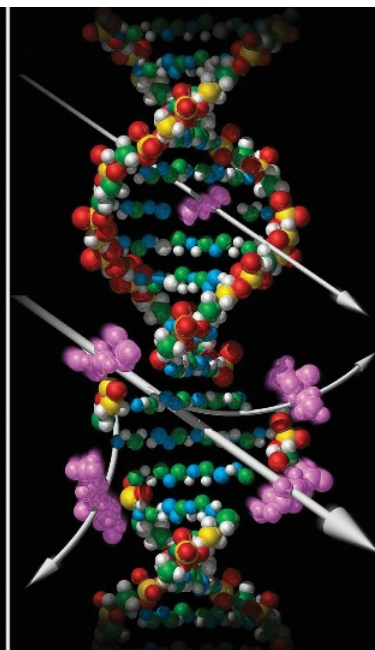
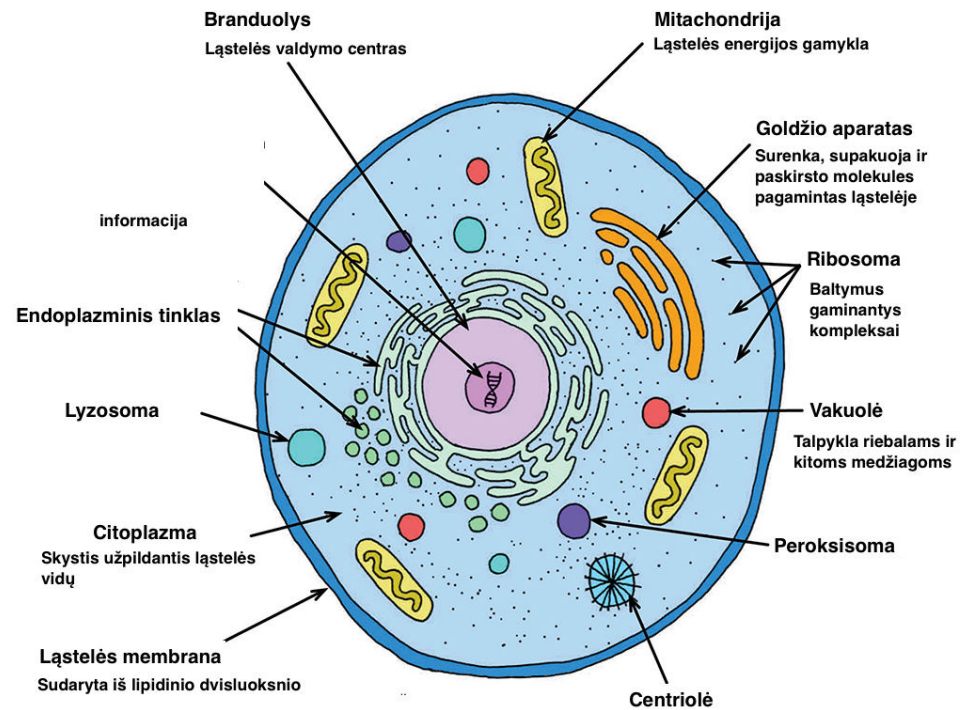


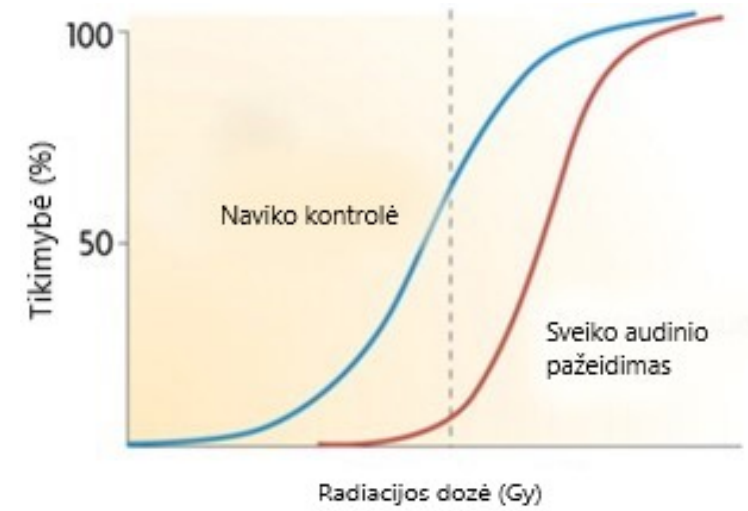
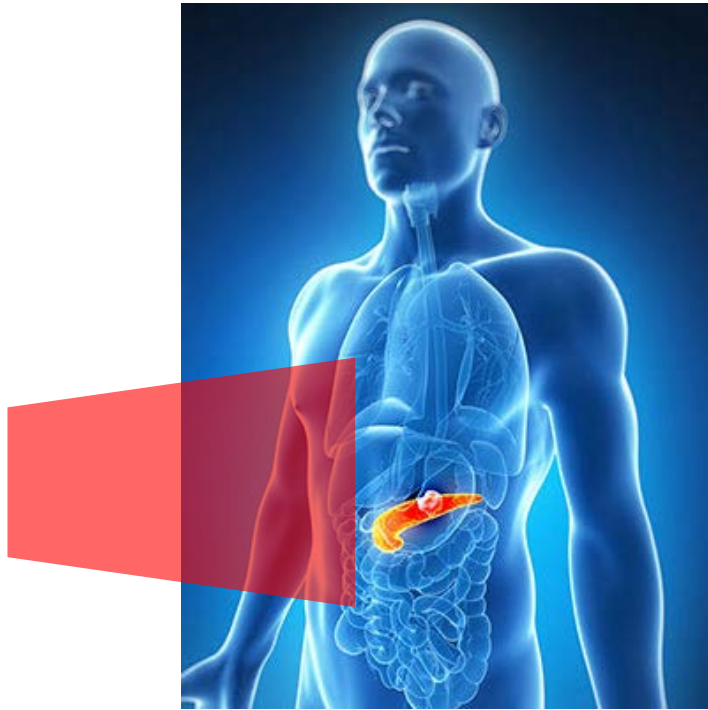


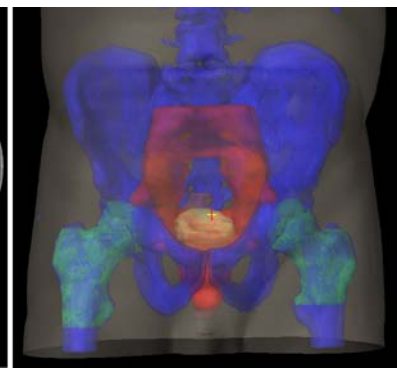
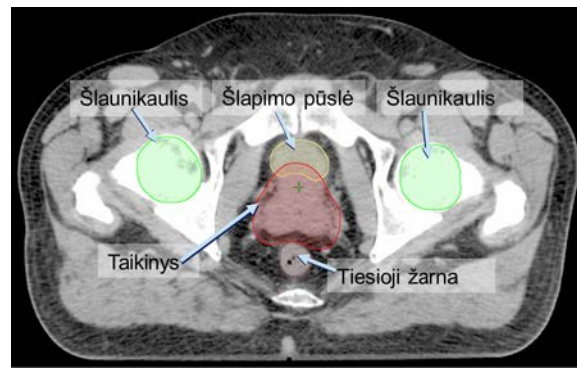
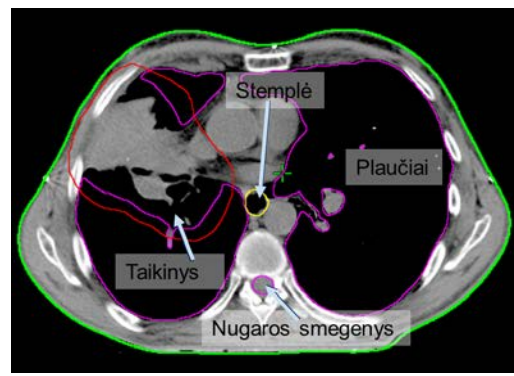
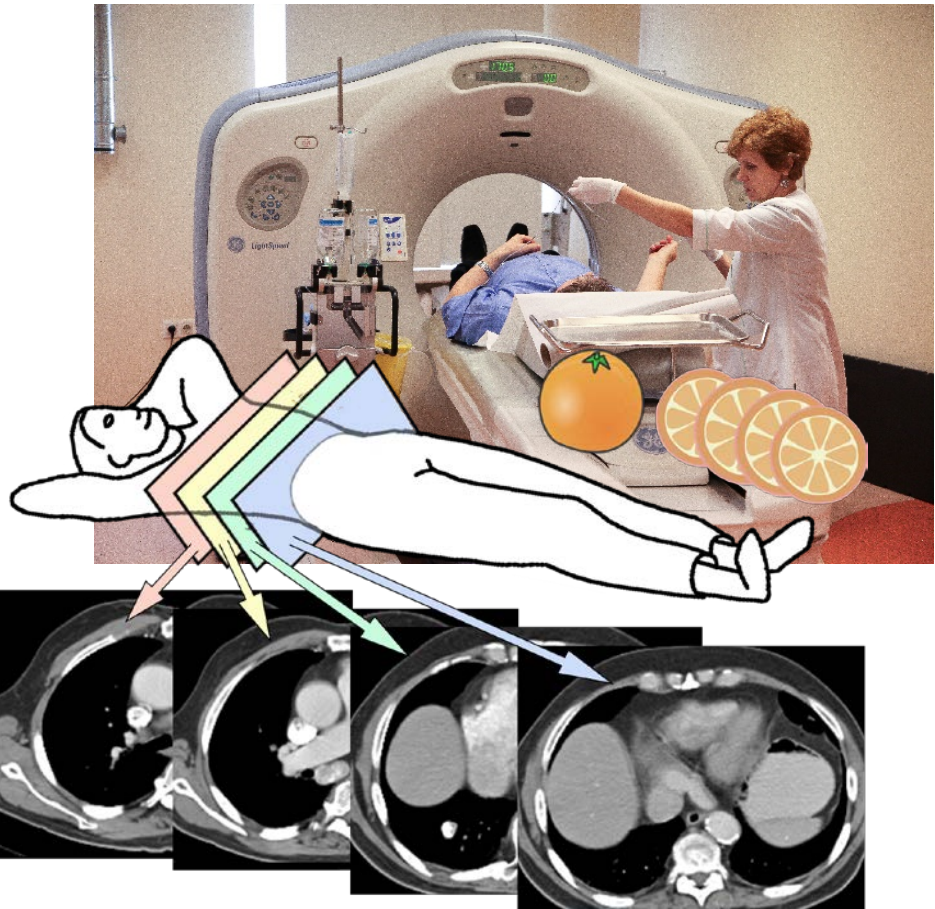


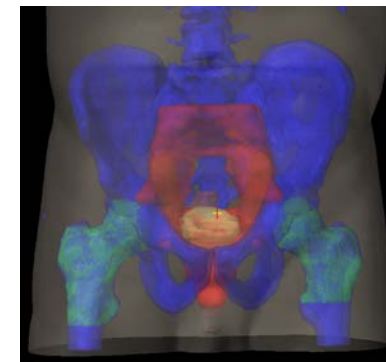
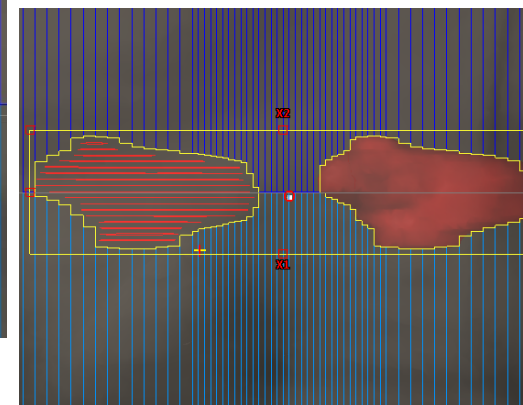
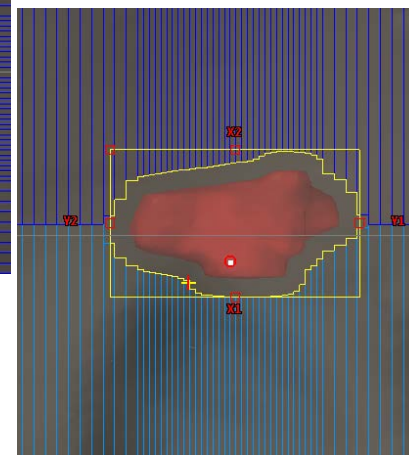
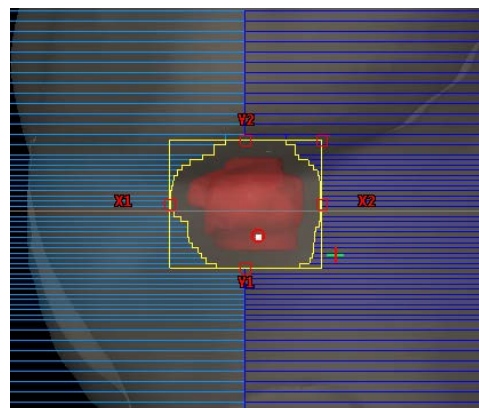
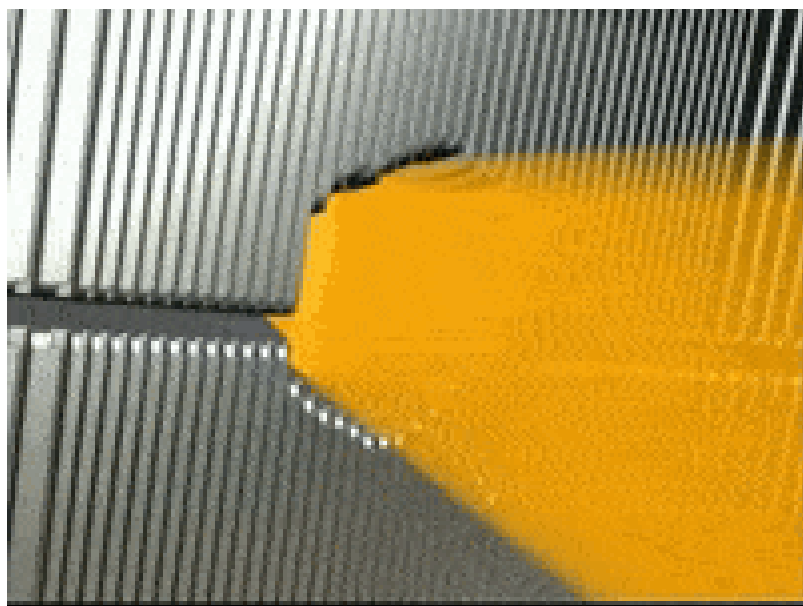


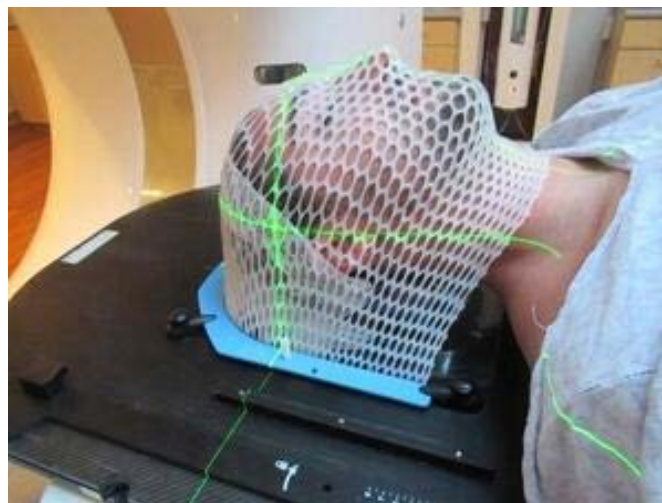
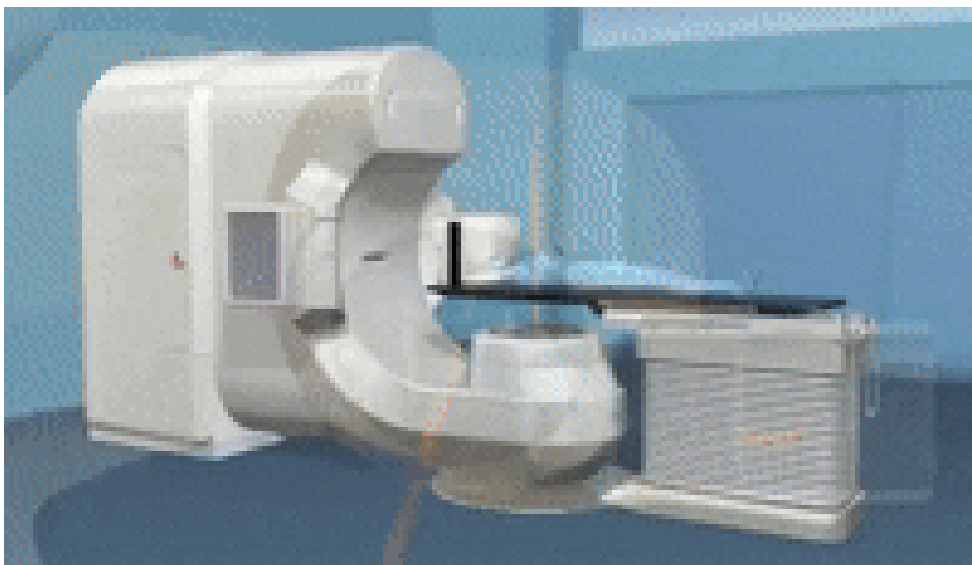


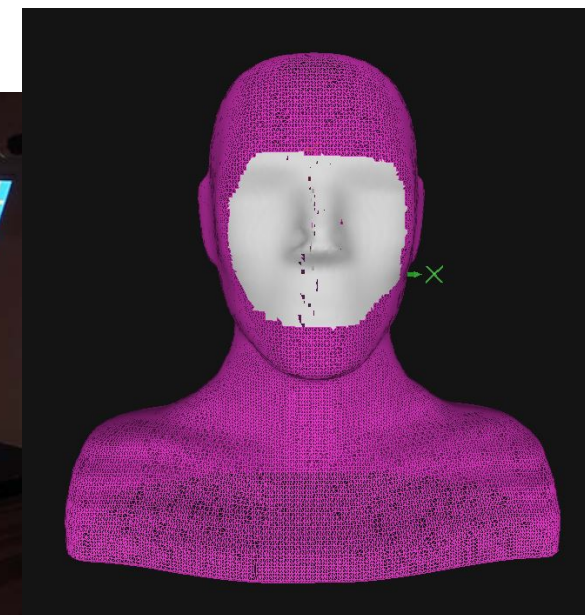
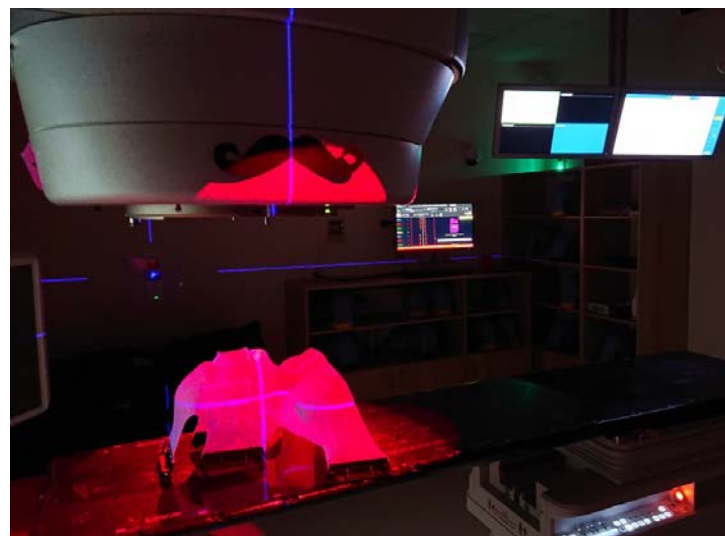
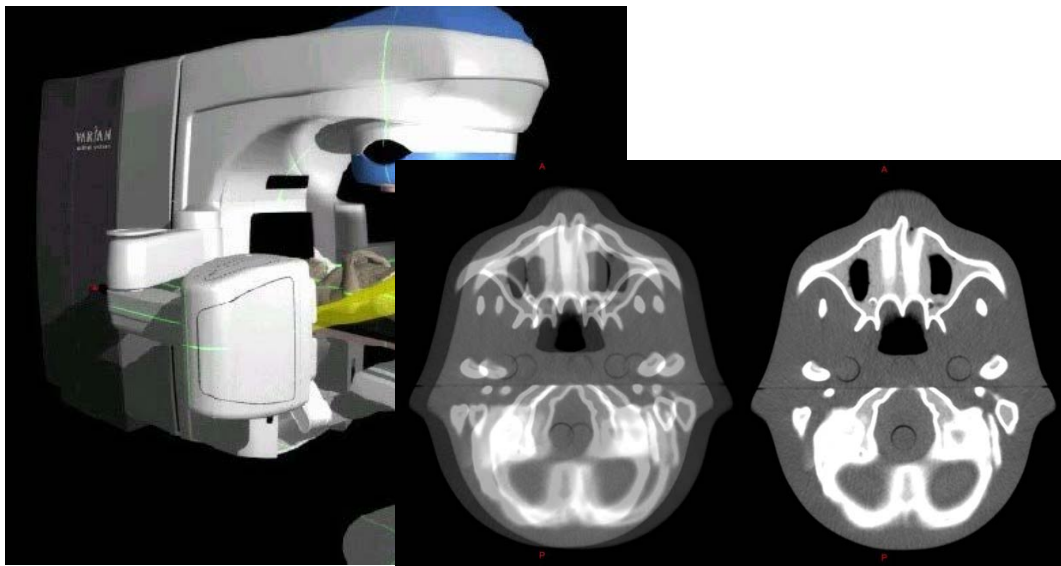


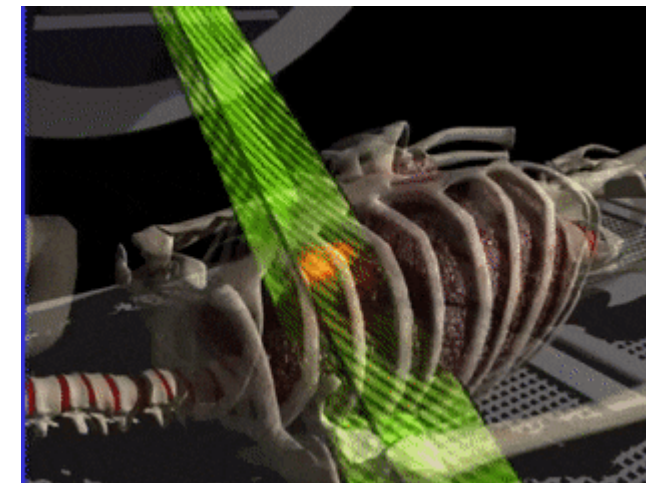
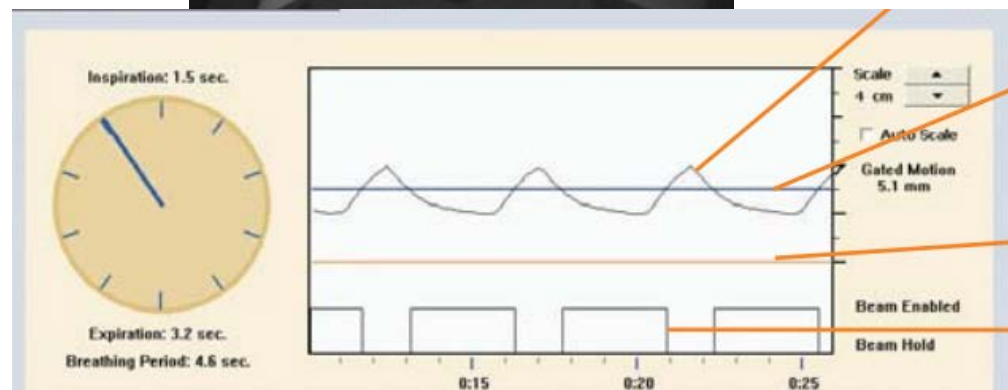
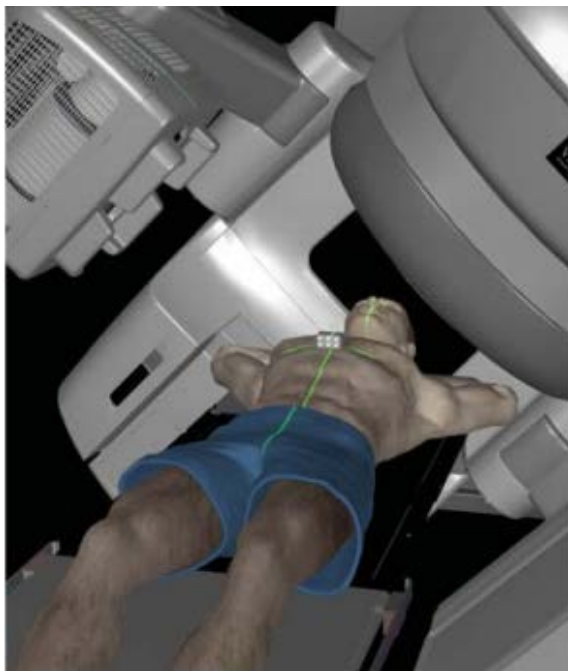




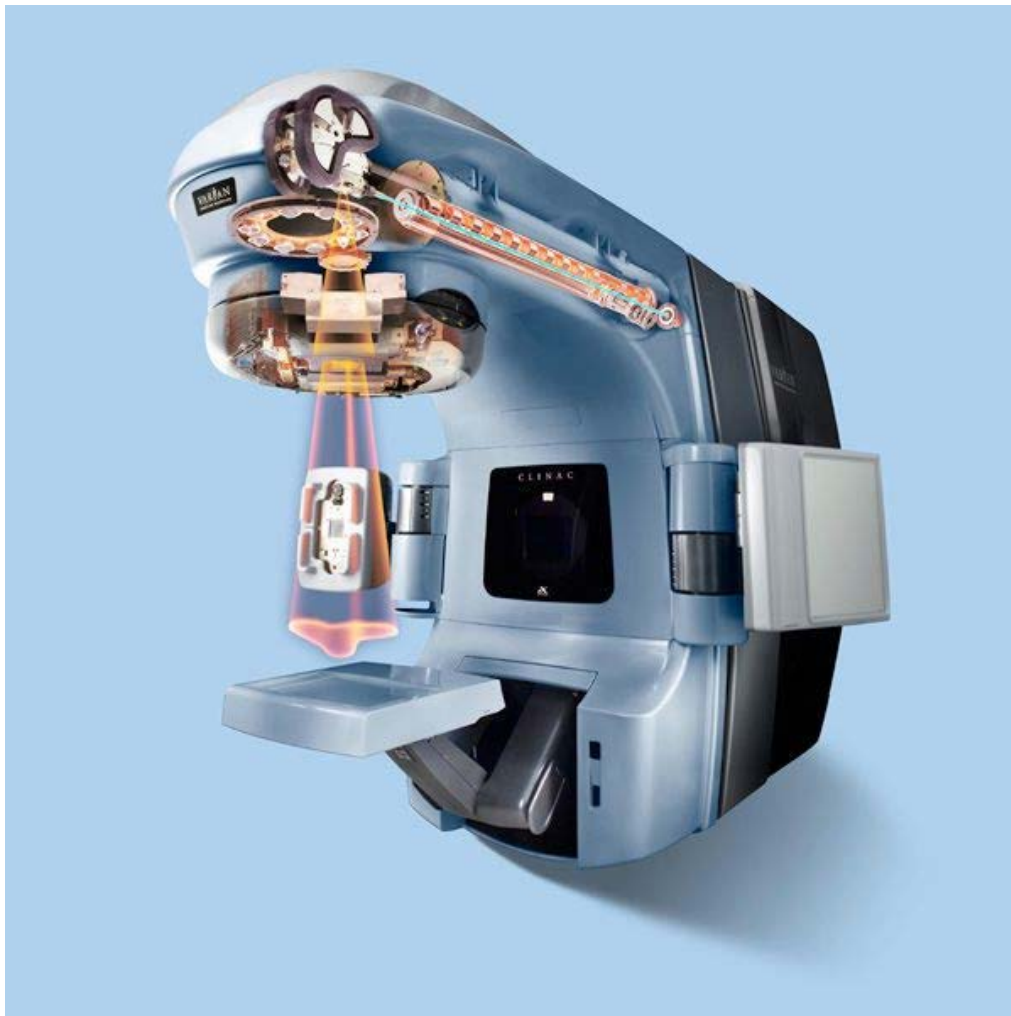






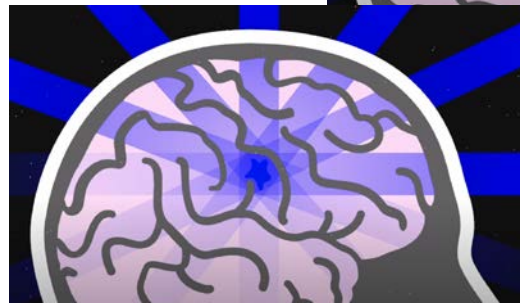
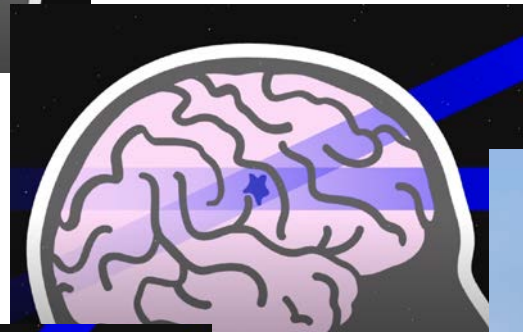
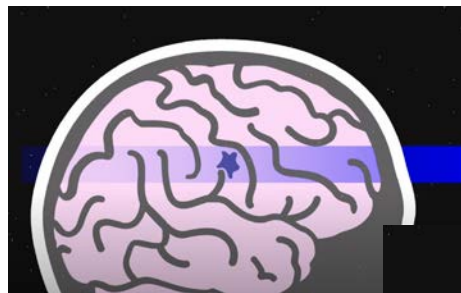


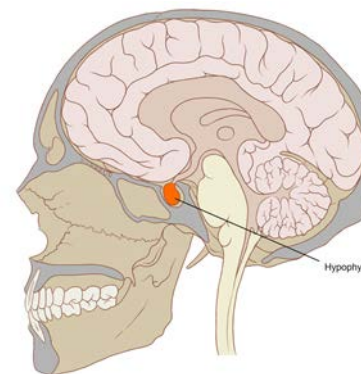
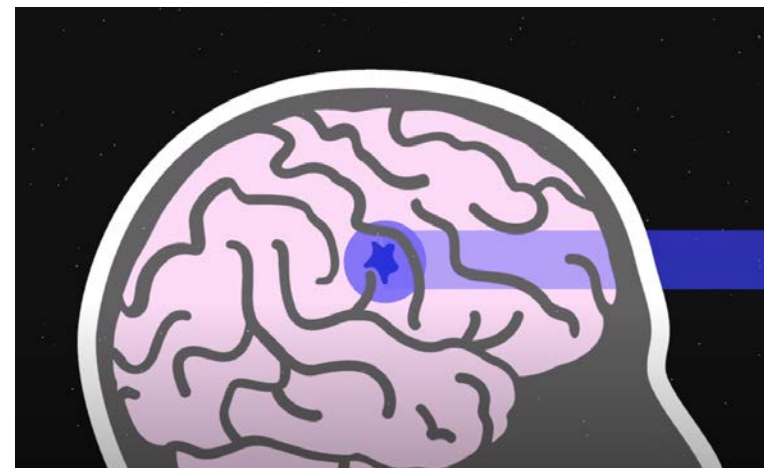
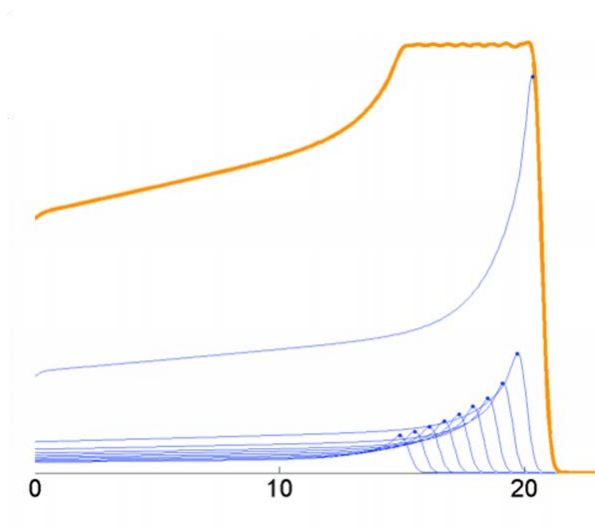




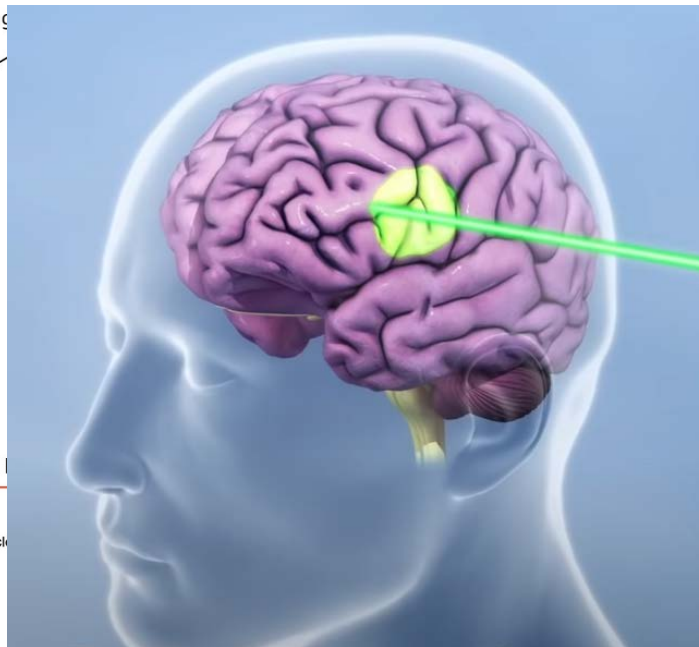
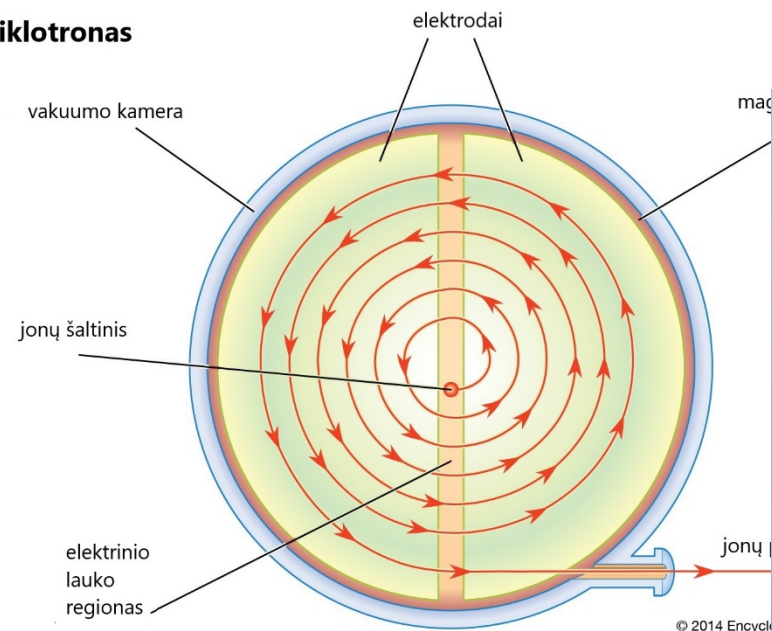


Stovo sukimosi izocentras, mm	0.7
Kolimatoriaus sukimosi izocentras, mm	0.6
Stalo sukimosi izocentras, mm	0.2
Stovo pasukimo kampas, °	0.3
Kolimatoriaus pasukimo kampas, °	0.3
Stalo pasukimo kampas, °	0.3
Izocentų sutapimas spinduliuotės ir mechaninio, mm	0.7
Dozė referentinėmis sąlygomis, %	1.2

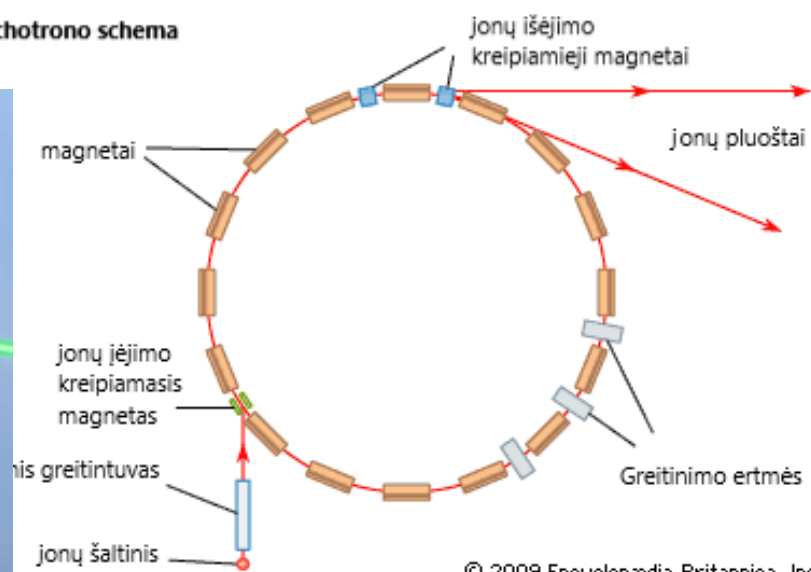


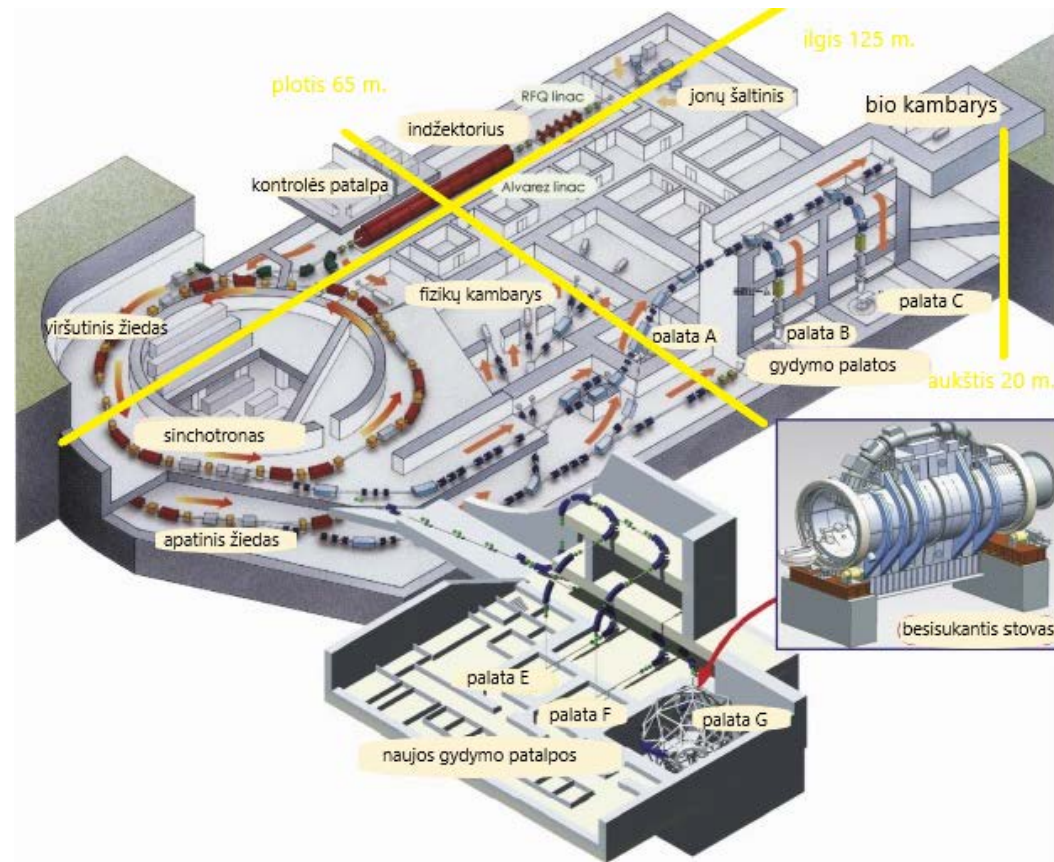
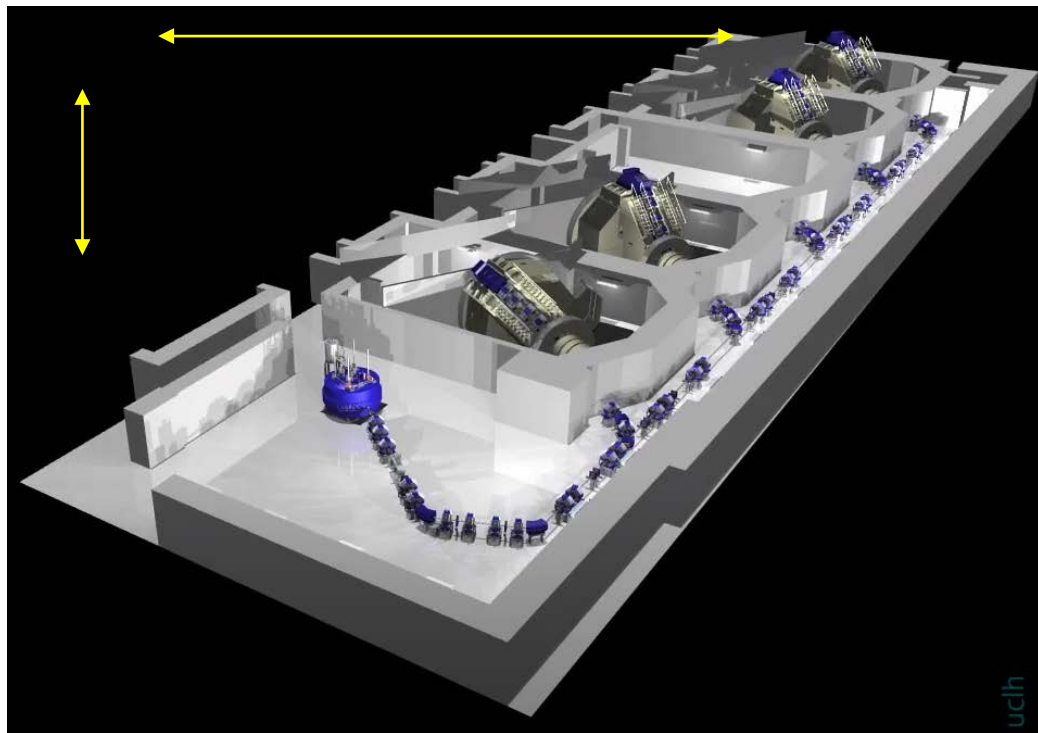


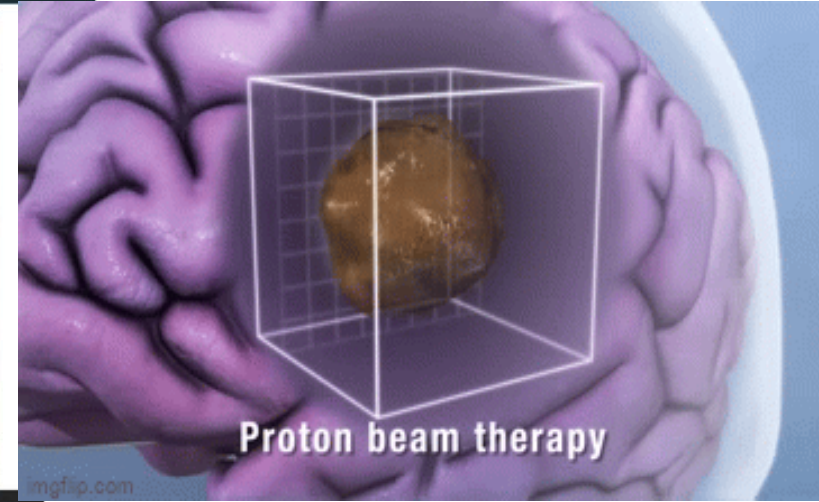
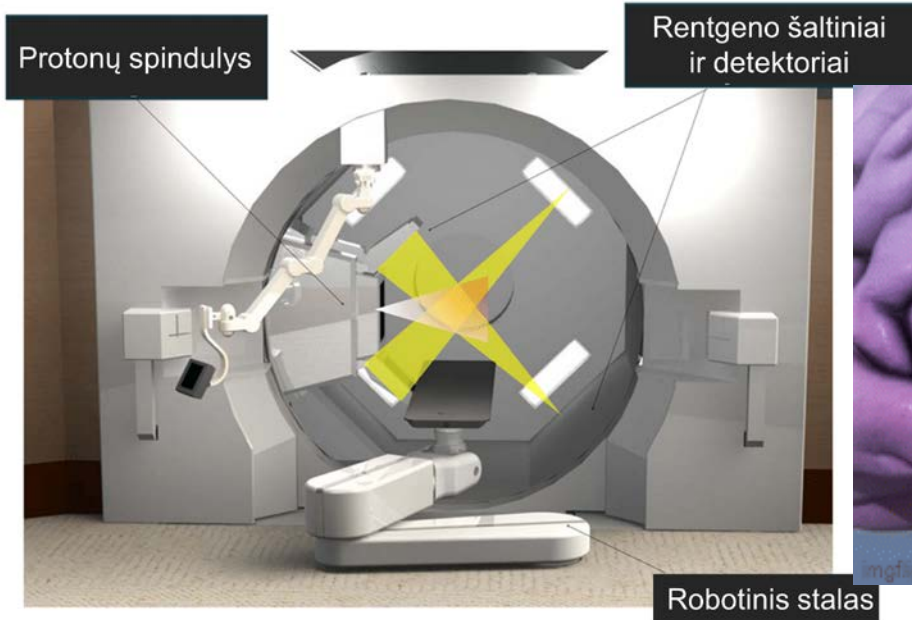
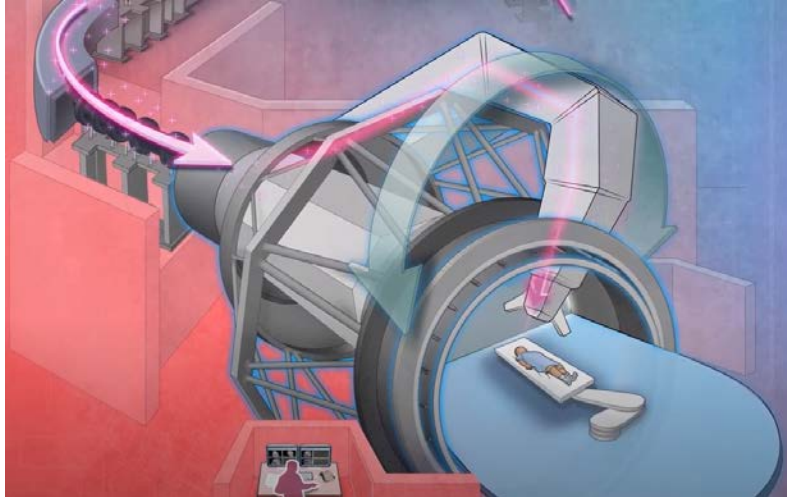
Ciklotronas



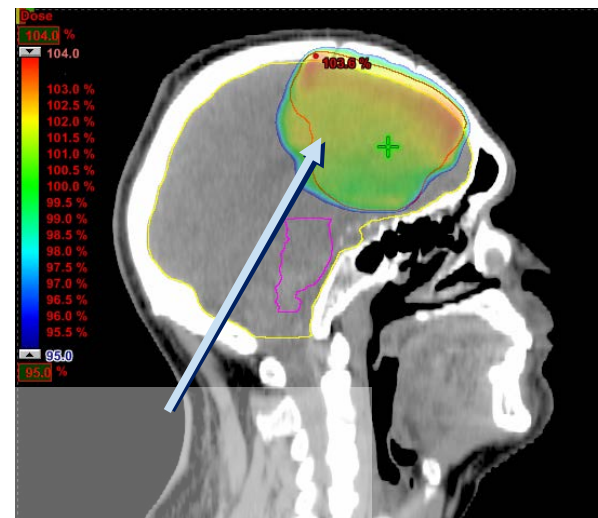
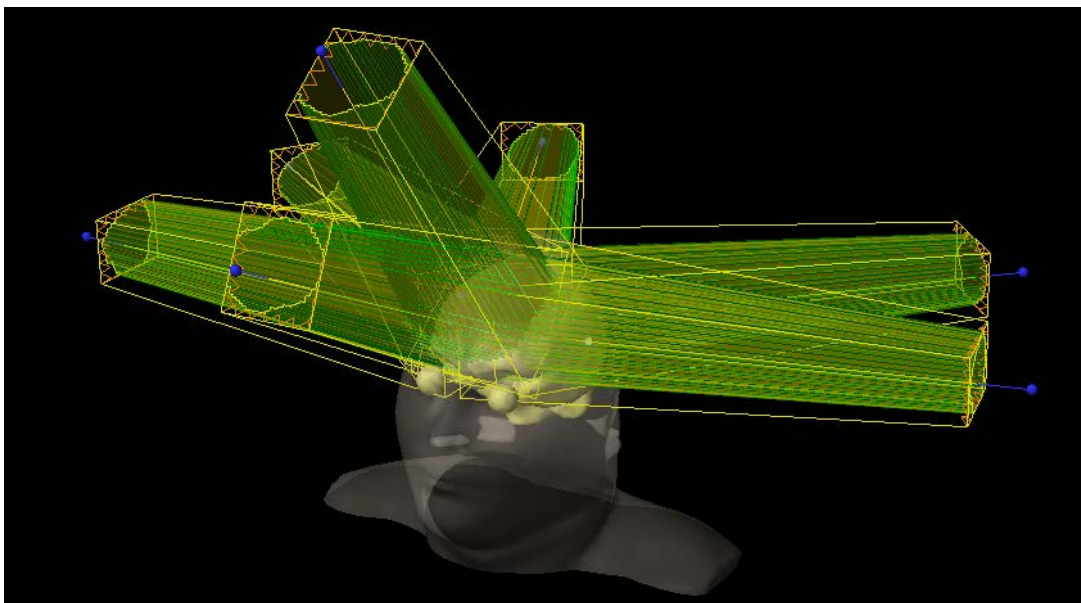
Sinchronono schema

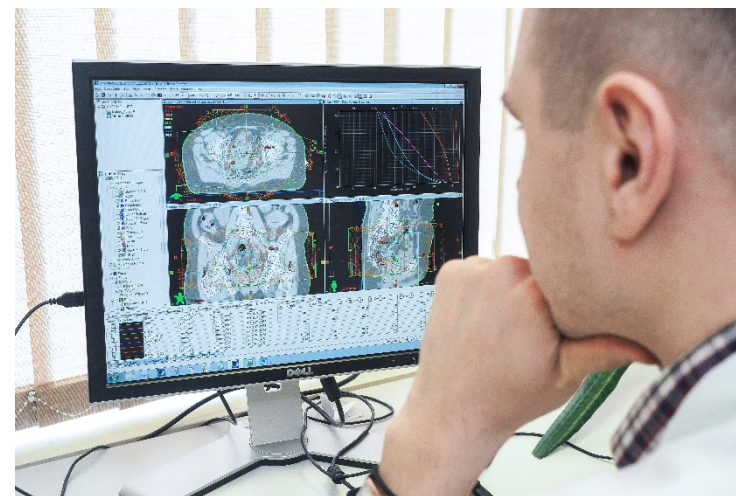
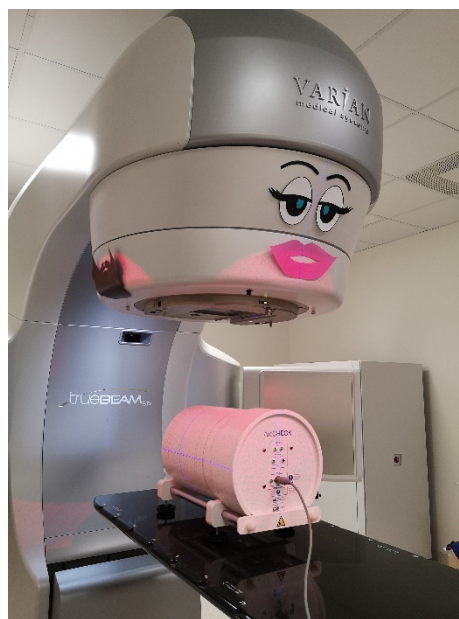














Ačiū už dėmesį!

