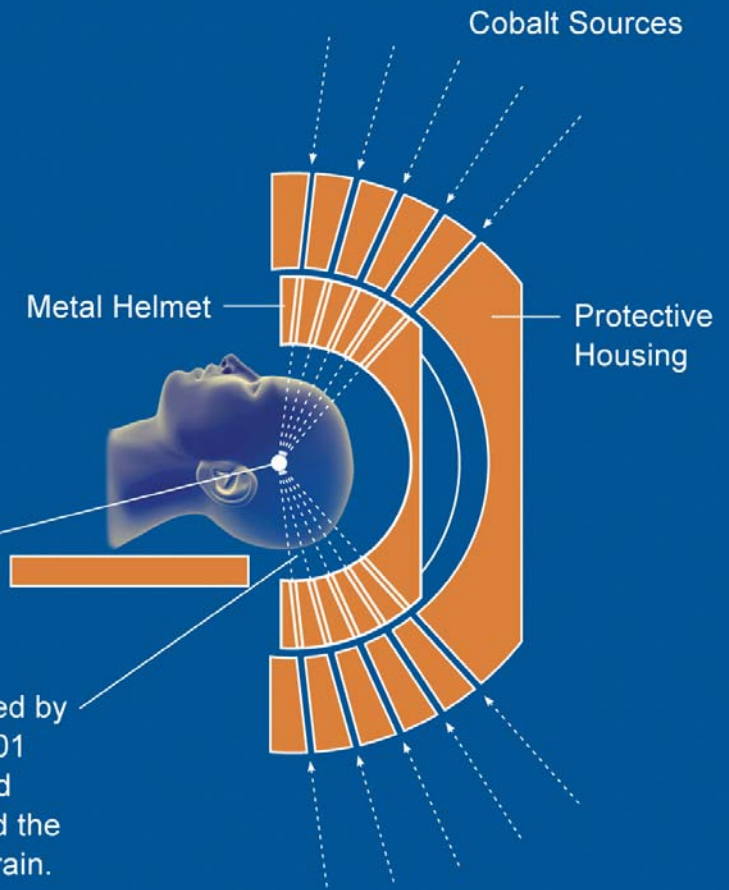


Treatment Method

Gamma Knife Surgery is a bloodless surgery for neurological diseases. The surgery does not require the skull to be opened for performance of the operation. The patient is treated in one session and can normally return home shortly after treatment.

The method facilitates treatment of very small targets deep within the brain.

The patient's head is positioned by affixing a head frame. Then 201 radioactive beams are focused through a metal helmet toward the target treatment area of the brain.



Gamma Knife Surgery