

## Exercise 16: Voxels and Medical Applications

FLUKA Beginners course

## Exercise 16: Voxels and Med App

## Aim of the exercise:

**Nuclear Medicine application** 

## Requirements:

- ☐ Import the DICOM CT image and convert it in a VOXEL geometry
- □ Define ISOTOPE sdum in the BEAM card.
- □ Define DEFAULTS card with EM-CASCA.
- $\square$  Define Y in the HI-PROPE card (A=90 and Z=39).
- □ Define a spatially extended source shaped as a sphere using the BEAMPOS card (SDUM = SPHE-VOL).
- ☐ Radioactive decays activated in semi-analogue mode (RADDECAY).
- Define Cartesian scoring for absorbed energy via the USRBIN card with the same dimension of the patient CT but with NBINX=NBINY=256.

Run 5 cycles x 100000 primaries each