



General

I/O control

Monte Carlo

Geometry

Cavity

Source

Transport Parameter

Transport Parameters by Region

Incident particle

- ☐ electron  
☒ photon  
☐ positron  
☐ charged  
☐ all

Incident energy

- ☒ monoenergetic  
☐ spectrum

Ini. kin. E [MeV]

1.25

Spectrum file name

co60.spectrum

☒ Include spectrum

source number

23

BEAM TREATMENT HEAD SIMULATION

Click on the button below to enter  
source information!  
Make sure that a BEAM source has been  
built as a library or the combo boxes  
will appear empty on the input dialog !  
(See PIRS-702 and the BEAM manual  
for info on building a source library)

Setup beam source

Radial Distribution Input

Input mode

- ☒ Local ☐ External

	Radial bin top	Probability
1		
2		
3		
4		
5		

radial distribution file name

dummy.file

☒ Include distrib. data in summary

Phase space file

dummy.file

Execute

PreviewRZ

Print

Compile

Save

Exit

Help

About