ROE102

FDG PET-CT and MRI for Volumetric Modulated Arc Therapy (VMAT)/ Intensity Modulated Radiation Therapy (IMRT) Volume Target Delineation of Skull Base and Paranasal Tumors

Education Exhibits
Location: RO Community, Learning Center

Participants
Jose Antonio Fernandez Villameytide MD (Presenter): Nothing to Disclose
Rafael Gomez Illan: Nothing to Disclose
JULIA RODRIGUEZ SANCHEZ: Nothing to Disclose
LUCIA MENDEZ: Nothing to Disclose
Daniel Jesus Gonzalez Suarez: Nothing to Disclose
MARIA FUEYO: Nothing to Disclose
Jesus Maria Longo MD: Nothing to Disclose
RUBEN CABANILLAS FARPON: Nothing to Disclose

TEACHING POINTS
To exhibit a multimodality -FDG PET-CT and MRI- imaging protocol for IMRT/VMAT volume target delineation of skull base and paranasal tumors. To describe practical issues of MRI and PET-CT interpretation in order to include the pathways of local spread and preserve the organs at risk in the target volume.

TABLE OF CONTENTS/OUTLINE