

MIL-*, DORIS F****SSN: 000-01-1406****DOB: 4/26/1933****MRN: E002035313****Date Registered: 8/13/2013****Treating Physician: THOMPSON, J SPENCER****Requesting Physician: MANNEL, ROBERT****Primary ICD9: 182.0 - Malignant Neoplasm - Carcinoma
Endometrium - Myometrium****Secondary ICD9:****Treatment Devices\Basic Dosimetry - Blocks - 8/15/2013****#1 Block**

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.1. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#2 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.2. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#3 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.3. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#4 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.4. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#5 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.5. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#6 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.6. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#7 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.7. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#8 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.8. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

#9 Block

SUMMARY : A custom block was designed by the attending radiation oncology physician to cover port 1.1.9. Blocking will be accomplished for the purpose of protecting adjacent normal tissue from the treatment beam. A basic dosimetry calculation was necessary to determine the monitor units to be used to deliver the proper dose of radiation to the port.

DESCRIPTION OF BLOCKS : A dynamic multi-leaf collimator blocking is utilized for the purpose of protecting critical areas within the treatment port.

Signature :



Electronically signed by J SPENCER THOMPSON, MD on 8/30/2013 at 2:03

This clinical service was performed in conjunction with the Radiation Oncology resident. I reviewed the resident's note, and I agree with the assessment and plan.