How to Refer a Patient to the Maryland Proton Treatment Center

ryland Proton Treatment Center

FFILIATED WITH UNIVERSITY OF MARYLAND ARLENE AND STEWART GREENEBAUM OMPREHENSIVE CANCER CENTER

Bronchoscopy/

Chemotherapy

Records (if

applicable)

Bone Marrow

Lymphoma

• CT Chest/

Biopsv

Bone Marrow

Chemotherapy

• Labs (sed rate,

Records (if

applicable)

MUGA Scan

LDH)

Report

Mediastinoscopy

Pathology Reports

Biopsy (small cell)

• Pathology Reports

Abdomen/Pelvis

Films and Reports

PET/Gallium Scans

The Maryland Proton Treatment Center (MPTC) is the first center in the region to offer proton therapy - a highly advanced and precise form of radiation to treat cancer.

MPTC offers the most advanced form of proton therapy in the world - called pencil beam scanning. This technique is highly effective for a wide variety of solid, localized tumors in adults and children.

Since proton therapy delivers an increased dose that stops specifically at the tumor site, it protects much of the surrounding, normal tissue. It's painless, noninvasive and well tolerated which often times leads to fewer side effects now and in the future.

MPTC's concierge team provides a range of services free of charge to patients and their families. From free valet parking to coordinating appointments, lodging and transportation, or adding that special detail to make your patients feel more comfortable, our team takes care of the logistics, so they can focus on their treatment. Call our concierge team at 410-369-5205 to find out more.

HOW TO REFER A PATIENT TO MPTC

Call 410-369-5200

Be prepared with:

Referring doctor's name and contact info; Patient's name; contact number; diagnosis

Fax 410-347-0891

In the fax, include:

Patient's demographic face sheet All labs

- All imaging studies
- Pathology Reports
- Consult notes

MPTC can typically see a patient within 48 hours of receiving these records.

SEND ANY OF THE FOLLOWING, IF AVAILABLE:

Anal/Rectal Colonoscopy

- Reports · Blood Work (i.e.
- CEA) • CT of Abdomen/ Pelvis Films and Reports
- MRI Abdomen/ Pelvis Films and Reports
- Chest CT/CXR Films and Reports Rectal Ultrasound
- Report
- Pathology Reports • Surgical Operative
- Notes

Brain

- Surgical Operative Notes
- MRI/CT Films and Reports • CT of Chest/
- Abdomen Reports (if brain mets)
- Pathology Reports Previous Radiation
- Records (if applicable)

Breast

- Mammogram
- Ultrasound Reports
- MRI Reports Bone Scan
- Biopsy Reports
- Surgical Operative Notes
- Surgical Pathology Reports
- Chemotherapy Records (if applicable)
- Hormone Therapy

- · Chest CT Films and Reports • CT of Abdomen/
- Pelvis Report
- Report
- Barium Swallow
- Pathology Reports Chemotherapy Records (if applicable)
- EUS/EGD report

Gastric, Pancreas, Gallbladder

- EGD/EUS Reports • ERCP (Pancreas/ Gallbladder) Reports
- Pathology Reports Surgical Operative Notes
- Chemotherapy Records (if applicable)
- CT of Abdomen/ Pelvis Films and Reports
- · Chest CT films and Reports
- Labs (CA 9-9)

GYN Tumors

- CT of Abdomen/ Pelvis Films and Reports
- Chest CT/CXR Films and Reports
- Pathology Reports • Surgical Operative
- Notes
- Basic Labs Prior Radiation Therapy (if applicable)

Head & Neck

- Chest CT/CXR Films and Reports
- Neck CT Films and Reports
- Panendo Report
- Surgical Operative Notes
- PET Print-out and Report
- Pathology Reports Chemotherapy Records (if (eldesilgae
- Basic labs
- ENT notes

Lung

- · Chest CT Films and Reports
- CT of Abdomen/ Pelvis Report
- PET Print-out and Report
- PFT Report Brain MRI/CT Report

PFT Report • Previous Radiation Records (if applicable)

Prostate

- All PSA Values
- TRUS Report
- Pathology Reports CT of Abdomen/ Pelvis Films and
- Reports Prostate Ultrasound Report
- MRI Films and Reports
- Bone Scan
- Prostatectomy Operative Note (if (eldbaildae
- Hormone Therapy (if applicable)

Miscellaneous

- Imaging & Films (CT/CXR/MRI/PET/ Bone Scan)
- Pathology Reports Surgical Operative Notes
- Labs
- PSA (Prostate)
- CEA (Rectal/Colon)

- (if applicable)

Esophagus

• PET Print-out and