* **Type of PET Scan**:
  + PSMA
  + Axumin (fluciclovine F18)
  + FDG
* **If PSMA**: **Type of Tracer**:
  + PyL
  + Gallium 68
* **Result of Test:**
  + Positive
  + Negative
* **If positive:** Location of positive findings:
  + Prostate (for patients that have a prostate)
  + Prostate bed (for patients without a prostate)
  + Pelvis outside of prostate bed (lymph nodes)
  + Extra-pelvis soft tissue (retroperitoneal or inguinal nodes)
  + Bone
  + Other
    - If other, specify (text box)
* **Was a PSMA PET template used?**
  + Yes
  + No
* **If Yes: Did the PET Scan allow other tests to be avoided:**
  + Yes
  + No
* **If yes**: What testing was avoided? (check all that apply)
  + CT Abdomen/Pelvis
  + CT Chest
  + Bone Scan
  + X-ray
  + Prostate Biopsy
  + Biopsy of lymph node for metastasis
* **Were additional tests ordered based on the PET Scan results?**
  + Yes
  + No
* **If yes**: What testing was ordered? (check all that apply)
  + CT Abdomen/Pelvis
  + CT Chest
  + Bone Scan
  + X-ray
  + Prostate Biopsy
  + Biopsy of lymph node for metastasis
* **Before the PET Scan, what treatment was recommended? (Check all that apply)**
  + Active Surveillance
  + Androgen Deprivation Therapy
  + Brachytherapy
  + Chemotherapy
  + Cryotherapy
  + External Beam Radiation Therapy
  + High Intensity Focused Ultrasound
  + Radical Cystoprostatectomy
  + Radical Prostatectomy
  + Watchful Waiting
  + Metastasis-directed-therapy
  + Other (open field)
* **AFTER the PET scan, what treatment was recommended? (Check all that apply)**
  + Active Surveillance
  + Androgen Deprivation Therapy
  + Brachytherapy
  + Chemotherapy
  + Cryotherapy
  + External Beam Radiation Therapy
  + High Intensity Focused Ultrasound
  + Radical Cystoprostatectomy
  + Radical Prostatectomy
  + Watchful Waiting
  + Metastasis-directed-therapy
  + Other (open field)