

UPMC

For Reference Only

MEDICAL PHYSICIST

Summary of Services and Availability (by location)

Each location has sufficient space, equipment, staffing and financial resources in place or available in sufficient time as required to support each requested privilege. On an ongoing basis, the organization consistently determines the resources necessary for each requested privilege related to the facility's scope of service.

Please review the following **Summary of Services and Availability by Location** prior to making your selections. If a facility is specifically identified below as NOT having a privilege/service available, you will NOT be considered for that privilege at that individual facility. Any request made that is identified as not available at an individual site will be considered Not Applicable for that site(s), and will be identified as such on your final approved Delineation of Privileges form.

“x” means Privilege is Available at that location.

“C” means contractual arrangement restricts granting this privilege.

“N/A” means Privilege Not Available at that location.

Facility Codes:

HAMOT= UPMC Hamot

Privilege	HAMOT
Calibration and spot checks of a medical accelerator	N/A
Calibration and spot checks of high-dose rate remote afterloading brachytherapy system	N/A
Oversee quality assessment of radiology equipment	N/A
Prepare applicators, instruments, special devices and radioactive materials	N/A
Transport radiation sources and administer them to patients	N/A
Enter progress notes into medical records and complete required forms	N/A
Perform radiation surveys, give instructions and precautions to personnel, patients, and visitors	N/A
Remove radiation sources and implants with or without a physician present	N/A
Calculate treatment times to give prescribed radiation dose to patients	N/A
Assist the physician in the administration of radio-iodine to patients	N/A
Design and fabrication of patient shielding and immobilization devices	N/A
Supervise radiation therapy treatment planning staff	N/A
Perform radiation therapy treatment planning, and develop methodology for improved techniques of same	N/A

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