

University of Utah Hospitals and Clinics
Nuclear Medicine
DELINEATION OF PRIVILEGES
PRIVILEGES REQUEST FORM

PRIVILEGES

Please check all that apply to your scope of practice.

I. Division of Nuclear Medicine Clinical Procedures and Radiopharmaceutical Imaging

Brain

- 99M TcECD
- 99M Tc HMPAO
- 123 Iodoamphetamine
- 201 TI Chloride
- 99M Tc DTPA
- 111In DTPA
- 18F-FDG

Cardiac

- 99M Tc-Labeled Red Cells
- 201TL Chloride
- 99M Tc Sestamibi
- 99M Tc Teboroxime
- 99M Tc Tetrofosmin
- 18F-FDG

Cisternography

- 99M Tc DTPA
- 111In DTPA

Endocrine

- 99M Tc Pertechnetate
- 123I Sodium Iodine
- 131I MIBG
- 131I Sodium Iodine
- 111In Octreotide
- 99M Tc Sestamibi

Gastric

- 111In DTPA
- 99M Tc Sulfur Colloid

G-I

- 99M Tc Pertechnate
- 111In DTPA
- 99M Tc Sulfur Colloid
- 99M RBC's
- 99M Tc MAA

Infection

- 67Ga
- 111In Oxine-labeled Leukocytes
- 99M Tc HMPAO-Labeled Leukocytes
- 18F-FDG

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Liver-Spleen

- 99M Tc MAA
- 99M Tc Mebrofenin
- 99M Tc Sulfur Colloid
- 99M Tc HSA
- 99M Tc RBC's Denatured

Lung

- 99M Tc MAA
- 99M Tc Microspheres
- 133Xe Gas
- 133Xe Saline
- 127Xe Gas
- 99M Tc DTPA Aerosol
- 18F-FDG

Lymph Node

- 99MTc Antimony Sulfur Colloid
- 99M TcSulfur Colloid

Musculoskeletal

- 99M Tc Pyrophosphate
- 99MTc Methylene Diphosphonate
- 99M Sulfur Colloid
- 99M Tc Apcitide

Renal

- 99M Tc DTPA
- 99m Tc Glucoheptaonate
- 99M Tc DSMA
- 99M Tc MAG 3
- 123I Hippuran
- 131I Hippuran
- 125I Iothalamate
- 99M Tc Sulfur Colloid
- 99M Tc Pertechnetate

Tumor

- 111In Proscint
- 67Ga Citrate
- 99M Tc Neotect
- 201TI Chloride
- 99M Tc CEA -scan
- 111In Oncoscint
- 18F-FDG

II. Therapy**Endocrine**

- Graves, Multinodular Goiter
- Thyroid Cancer

Hematology/Oncology

- 32P
- 89Sr
- 153Sm

SIGNATURES AND RECOMMENDATIONS

Applicant Signature DATE

Department Head DATE

Chair, Medical Board DATE

Chair, Governing Body DATE