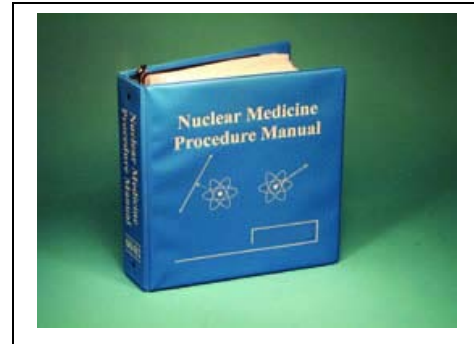


## Nuclear Medicine Procedure Manual

- New clinical protocols
- Myocardial perfusion imaging N-13 ammonia
- Myocardial perfusion imaging Rb-82-rubidium chloride
- Therapy for B-cell lymphoma
- I-131 Bexxar
- Infection imaging
- Tc-99m-NeutroSpec
- New protocol summary diagrams
- PET & CT quality control worksheets
- Evidence-based protocols
- Over 1000 key references



Every great study starts with the right protocol. And you'll find all the right protocols in the 2006-08 edition of the Nuclear Medicine Procedure Manual. You'll also find new procedures, new radiopharmaceuticals, new worksheets, and many new references.

Use the Nuclear Medicine Procedure Manual as a one-source reference or as your department's official procedure manual. Customize the manual to suit local needs and preferences. It's easy with both the three ring binder print format and the software version.

Get peace of mind with a reference that contains all common and most uncommon clinical procedures as well as radiopharmacy, equipment quality control, regulatory requirements, departmental guidelines, and CPT codes.

The Nuclear Medicine Procedure Manual is written by experienced nuclear medicine professionals: Wm. C. Klingensmith III, MD - Clinical Studies, Dennis Eshima, PhD - Radiopharmacy, and John Goddard, PhD - Medical Physics. New clinical protocols. Myocardial perfusion imaging. N-13 ammonia. Myocardial perfusion imaging. Rb-82-rubidium chloride. Therapy for B-cell lymphoma. I-131 Bexxar. Infection imaging. Tc-99m-NeutroSpec. New protocol summary diagrams. PET & CT quality control worksheets. Evidence-based protocols. Over 1000 key references.

**067-930** Nuclear Medicine Procedure Manual, printed format

**067-935** Nuclear Medicine Procedure Manual, PC format, Microsoft Word®

**067-930/935** Nuclear Medicine Procedure Manual, PC and Printed Format