

## New Mexico Environment Department

New Policies and Challenges in Nuclear Medicine

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# Emerging Medical Technologies (EMT) in Nuclear Medicine Therapy

- □ Elekta Esprit Gamma stereotactic radiosurgery unit
- Akesis Galaxy® RTi Gamma stereotactic radiosurgery unit
- □ Eye90 Microspheres Glass microspheres with radioopacity
- □ CivaDerm™ Temporary radiation therapy to treat skin cancer and other lesions
- □ Liberty Vision Yttrium-90 (Y-90) Disc Source High dose rate Y-90 disc source to treat ocular tumors and benign growths
- Technegas Gas-like dispersion of Technetium-99m labeled carbon for functional lung imaging



## NRC Major Proposed Changes to Nuclear Medicine Medical use regulations in 10 CFR 35

#### **Major Proposed Changes**

- New subpart for microspheres (i.e., "Microsource Manual Brachytherapy")
- Requiring device-specific training for some generators and EMTs

Specific device components 
Functional elements of the tech



## Emerging Medical Technologies (EMT) in Nuclear Medicine NRC Medical Use Regulations

#### EMT/Rubidiem-82 (Rb-82) Generator Rulemaking Background

- Issues under consideration:
  - Challenges associated with licensing Rb-82 generators under 10 CFR
     Part 35
  - Challenges associated with licensing existing and future EMTs under the current medical use regulations in 10 CFR Part 35
- □ Proposed changes to 10 CFR Part 35 regulations:
  - Address calibration and dose measurement for Rb-82 generators
  - Establish risk-informed, performance-based requirements for some existing and future EMTs within applicable subparts in Part 35, and outside of Subpart K



## NRC Medical Rulemakings in Nuclear Medicine

## Medical Rulemakings







#### **EXTRAVASATION**

Ongoing rulemaking to amend

10 CFR Part 35 to require reporting of extravasations that require medical attention for suspected radiation injury.

#### VETERINARY RELEASE

Rulemaking plan to seek approval from the Commission to establish requirements for the release of animals containing byproduct material after veterinary procedures.

#### **EMT/RB-82 GENERATORS**

Ongoing rulemaking to establish requirements for Rb-82 generators and well-established EMTs currently regulated under 10 CFR 35.1000 and establish flexibility for future EMTs.



# Nuclear Medicine Extravasations Current NRC Policy and ACMUI's Opposition

- Extravasation is the infiltration of injected fluid into the tissue surrounding a vein or artery.
- NRC recommended reporting of extravasation events that require medical attention for suspected radiation injury.
- The NRC's Advisory Committee on the Medical Uses of Isotopes Evaluation:
  - Reconsidered infiltration in light of NRC assumption of authority for accelerator-produced radioactive material.
  - Passed a motion that infiltrations not be reported as medical events at this time.



### Recent Microsphere Therapy Medical Events Yttrium-90

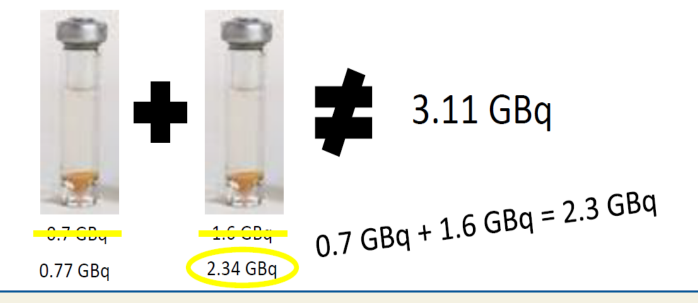
- □ Three Y-90 Case Studies:
  - SIR-Spheres® administration involving a mathematical mistake
  - TheraSphere<sup>TM</sup> administration involving "missing" microspheres
  - SIR-Spheres® administration involving stuck needle



## Yttrium-90: SIR Spheres Math Mistake

### The math mistake...

 A licensee reported a Y-90 SIR-Spheres® administration that was 135% of the prescribed activity.

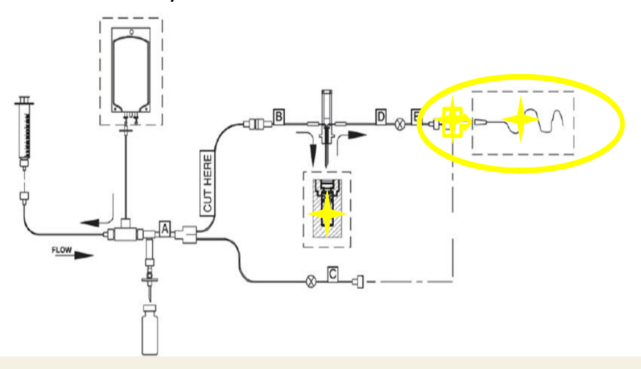




## Yttrium-90: "Missing" TheraSphere TM

## The "missing" microspheres...

A Licensee reported a Y-90 TheraSphere<sup>™</sup> administration that was 0% of the prescribed activity.





### Yttrium-90: The Stuck Needle

### The stuck needle...

 A licensee reported a Y-90 SIR-Spheres® administration that was 41% of the prescribed activity.





### Summary - Nuclear Medicine Regulations

- Medical use rules are important to patient safety for all therapy and diagnostic nuclear medicine.
- Federal and state medical use regulations must be continuously updated to ensure patient safety errors on the side of the patient.
- Emerging technologies are advancing in nuclear medicine with new medical isotopes and procedures that require safe procedure evaluations before they are introduced for radiation therapy treatments.
- □ Federal regulations 10 CFR Part 35
- □ State regulations 20.3.7 NMAC