

Medical Events Subcommittee Report

Ronald D. Ennis, M.D. Advisory Committee for the Medical Uses of Isotopes September 20, 2018



U.S.NRC Subcommittee Members

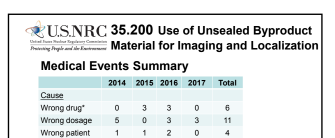
- Ronald D. Ennis, M.D. (Chair)
- · Richard Green
- · Darlene Metter, M.D.
- · Michael O'Hara, Ph.D.
- John Suh, M.D.
- Michael Sheetz



- · This year, rather than review the details of specific cases, we are reporting on our overview of events over last 3.5 years to discern common themes within each section of 10 CFR Part 35 and across the sections, to inform a discussion of possible ways to decrease medical events (MEs).
- · We reviewed the last three reports of this subcommittee (FYs 2014-16) as well as the spring report of Dr. Howe for FY 2017



- Two overarching themes emerged
 - Performance of a time out immediately prior to administration of radioactive byproduct material, as is done in surgery and other settings, could have prevented some MEs
 - Lack of recent or frequent performance of the specific administration appears to be a contributing factor in a number of cases



* In most cases wrong drug was also wrong dosage 21 events over 4 years

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U.S.NRC 35.200 Use of Unsealed Byproduct United States Nuclear Regulatory Commission
Protecting People and the Environment

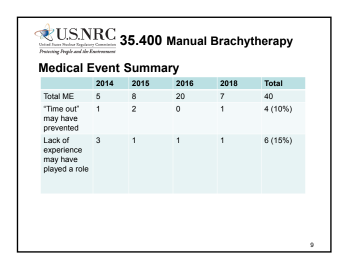
Material for Imaging and Localization

How Can These Events Be Prevented?

- · Wrong drug: Time out confirm the order, compare to the prescription
- Wrong dosage: If a dose calibrator is available measure the activity
- Wrong patient: Time out Verify patients by two means of identification
- · 10/21 preventable if time out had been used

USNRC 35.300 Use of Unsealed Byproduct United States Nuclear Regulatory Commission
Protecting People and the Environment Material, Written Directive Required **Medical Event Summary** 2017 2014 WD not done or incorrectly Error in delivery (#capsules) Wrong dose Wrong patient Total 4 7 5 20 Time out could prevent 10-17/20

U.S.NRC 35.400 Manual Brachytherapy **Medical Event Summary** 2014 2015 2016 2017 Total Applicator issue (e.g. movement 0 3 Wrong site implanted (e.g. penile 3 Activity/prescription error (e.g. air 1 kerma vs mCi) Prostate Dose 18





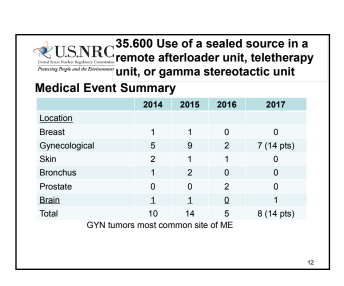
Many MEs in this category are no longer categorized as MEs due to change from dose- to activity-based definition.

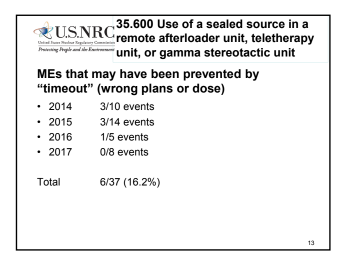
Lack of experience possibly plays a role in the true MEs of this type, but hard to assess to what degree in each case.

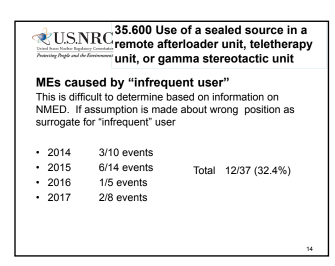
In approximately 25% of cases, a "time out" or enhanced retraining prior to performance of an uncommon procedure might have prevented the ME.

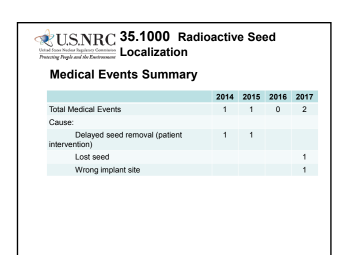
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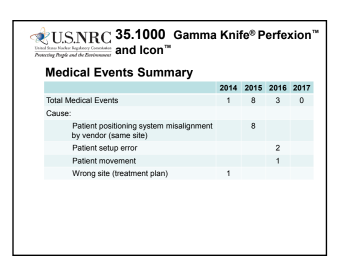
Medical Event Summary						
	2014	2015	2016	2017		
Cause						
Wrong position	3	6	1	2		
Wrong reference length	2	3	0	2		
Wrong plan	1	3	1	0		
Wrong dose/source strength	2	0	0	0		
Machine malfunction	2	2	3	2		
Software failure	<u>0</u>	<u>0</u>	<u>0</u>	2 (9 pts)		
Total	10	14	5	8 (14 pts)		

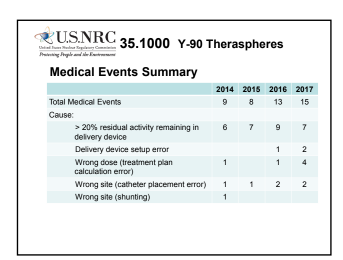


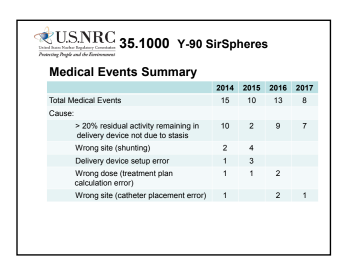


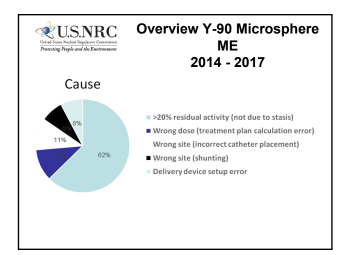












US.NRC Actions to Prevent 35.1000 Y-90 Protecting People and the Environment Microsphere Medical Events

- Review mechanics of Y-90 microsphere delivery device and setup procedures
- Confirm all data and calculations in treatment plan
- Perform "Time Out" to assure all elements of treatment are in accordance with Written Directive

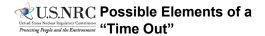


	RSL	Perfexion/Icon	Y-90 Microspheres
2014	1/2	1/1	3/24
2015	0/1	0/8	2/18
2016	0/1	2/3	3/26
2017	0	0	3/23
Total	1/4 (25%)	3/12 (25%)	11/91 (12%)



♥U.S.NRC 35.1000 Medical Events That May States Nuclear Regulatory Commission Have Been Attributed to Lack of **Experience or Infrequent User**

	RSL	Perfexion/Icon	Y-90 Microspheres
2014	0/2	0/1	1/24
2015	0/1	0/8	3/18
2016	0/1	2/3	1/26
2017	0	0	2/23
Total	0/4 (0%)	2/12 (17%)	7/91 (8%)



- Identity of patient via two identifiers (e.g. name and DOB)
- · Procedure to be performed
- Isotope
- Activity
- Dosage
- · Others as applicable
 - units of activity (LDR prostate)
 - anatomic location
 - patient name on treatment plan
 - treatment plan independent second check has been performed
 - reference length (HDR)
 - Implant site location (RSL)

U.S.NRC Possible Elements of Refresher United Steam Nachear Regulatory Communication Protecting People and the Environment for Infrequent Procedure

- · Take review course from professional society
- · Read review articles
- · Speak to colleague with experience
- Do dry run of procedure with the team
- · Review mechanics of device set up and procedure



The subcommittee recommends the NRC issue an Information Notice alerting AUs to the themes identified herein



- 10 CFR Title 10 of the Code of Federal Regulations
- AUs authorized users
- DOB date of birth
- FY Fiscal Year
- Gy Gray
- gyn gynecological
- · HDR high dose-rate

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US.NRC Utied Same Norder Regulary Commission Acronyms

- · LDR low dose rate
- mCi milliCurie
- ME Medical Event
- RSL radioactive seed localization
- Y Yttrium

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