

Medical Event	is Sum	2			
	2016	2017	2018	2019	Total
WD not done or incorrectly	1	2	1	2	6
Error in delivery (# capsules)	1	1	0	1	3
Wrong dose	1	0	0	0	1
Equipment	0	0	1	4	5
Human Error	1	0	0	1	2
Wrong patient	1	1	0	1	3
Total	4	4	2	9	19
"Time out" could pre Emerging increase i last review			/19 = 26%	compared	to 10% in

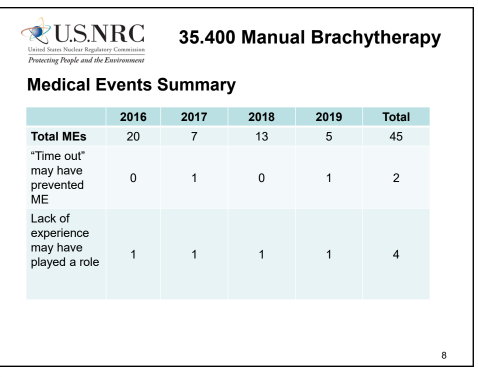
	U.S.NKC
United Stat	es Nuclear Regulatory Commission

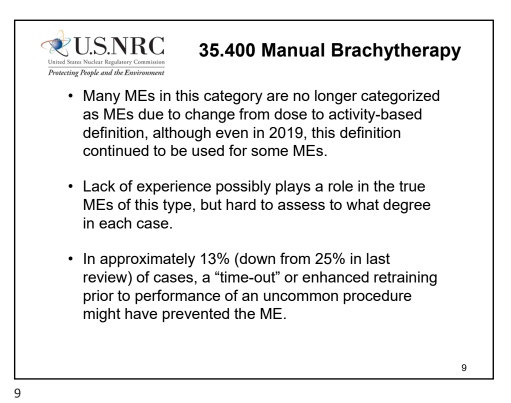
35.400 Manual Brachytherapy

Protecting People and the Environment

Medical Events Summary

	2016	2017	2018	2019	Total
Applicator issue (e.g. movement during implant	1	0	0	0	1
Wrong site implanted (e.g. penile bulb)	1	1	1	1	4
Activity/prescription error (e.g. air kerma vs mCi, enter wrong activity in planning software)	0	1	0	1	2
Prostate Dose	18	5	11	3*	37
New device	0	0	1	0	1
Total	20	7	13	5	45
*Still using dose-based criteria					



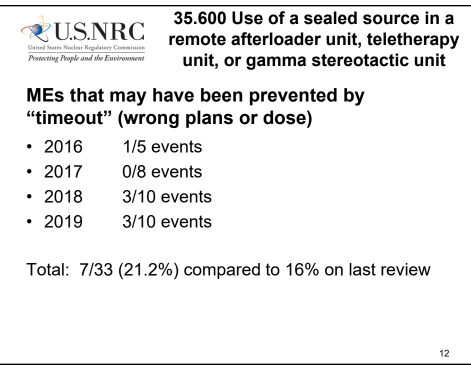


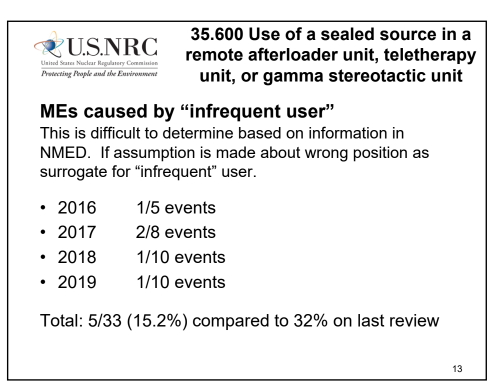
U.S.NRC ed States Nuclear Regulatory Commission steecing People and the Environment Medical Events	ren u	.600 Use note afte nit, or g imary	erload	er unit,	telethe
	2016	2017	2018	2019	Total
<u>Cause</u>					
Wrong position	1	2	3	4	10
Wrong reference length	0	2	1	4	7
Wrong plan	1	0	2	0	3
Wrong dose/source strength	0	0	1	0	1
Machine malfunction	3	2	3	1	9
Software failure	0	2 (9 pts)	0	1	3
Total	5	8 (14 pts)	10	10	33

35.600 Use of a sealed source in a remote afterloader unit, teletherapy unit, or gamma stereotactic unit

Medical Events Summary

	2016	2017	2018	2019
Location				
Breast	0	0	1	0
Gynecological	2	7 (14 pts)	7	8
Skin	1	0	1	0
Bronchus	0	0	0	0
Prostate	2	0	0	0
Brain	0	1	1	2
Total	5	8 (14 pts)	10	10
GYN tumor	s were mo	st common	site of ME.	





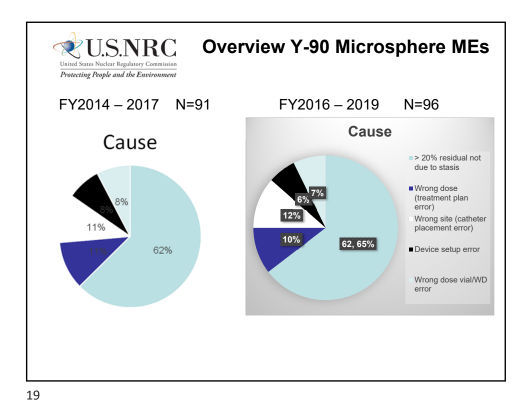
U.S.NRC United States Nuclear Regulatory Commission Protecting People and the Environment	000 Ra Loca	dioa alizat		Seed	
Medical Events Summa	ary				
		2016	2017	2018	2019
Total Medical Events		1	0	1	0
Cause:					
Delayed seed removal (patient intervention)		1		1	
Lost seed					0
Wrong implant site					0
					14

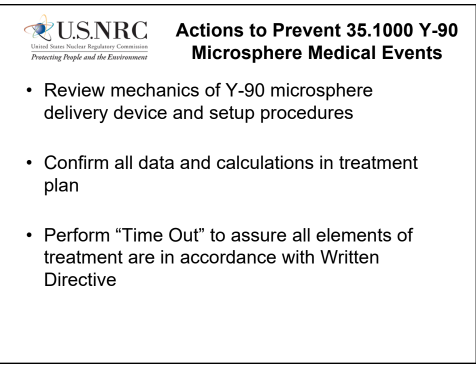
ledical Eve	nts Su	mmary			
	2016	2017	2018	2019	Total
Did not follow proper procedure	0	0	0	1	1
Tortuous vessel anatomy	0	0	1	1*	2
Catheter issue	0	0	1	0	1
Total	0	0	2	1	4
AU felt this is "pa No time out issue Difficult to assess	S		e, but possib	ly played a i	role in some

	2016	2017	2018	2040
Total Medical Events	3	0	1	2019
	0	0	0	0
Cause:	·	Ū.	U U	Ŭ
Back-up battery power source failure	0	0	1	0
Patient setup error	2	0	0	0
Patient movement	1	0	0	2
Wrong site (treatment plan)	0	0	0	0

Medical Events Summary					
	2016	2017	2018	2019	Tota
Total Medical Events	13	15	14	15	57
Cause:					
> 20% residual activity remaining in delivery device	9	7	11	9	36
Delivery device setup error	1	2	2	1	6
Wrong dose (treatment plan calculation error)	1	4	0	1	6
Wrong site (catheter placement error)	2	2	0	0	4
Wrong dose vial selected			1	4	5

Medical Events Summary					
	2016	2017	2018	2019	Tota
Total Medical Events	13	8	7	11	39
Cause:					
> 20% residual activity remaining in delivery device not due to stasis	9	7	2	8	26
Wrong dose (treatment plan calculation error)	2	0	2	0	4
Wrong site (catheter placement error)	2	1	2	2	7
Wrong site (WD error)	0	0	1	1	2





 States Nuclear Regulatory ting People and the En		00 Medical B Been Prevent		•
	RSL	Perfexion/Icon	Y-90 Microspheres	
2016	0/1	2/3	3/26	
2017	0	0	3/23	
2018	0/1	0/1	4/21	
2019	0	0/2	7/26	
Total	0/2	2/6 (33%)	17/96 (18%)	

