

This form is to be completed by Physicist/ Dosimetrist or Radiation Oncologist. If a Remote Afterloading Unit with a single source was used, please complete page 2.

Coop Group	Protocol # Registration No					
PT initials	Date of birth Sex M F					
Radiation Oncologist	Pl	hysicist/Dosimetrist	_			
Radiotherapy Dept						
Please list any External Beam Dose given to the Implant Site or Critical Tissue.						
Site	Dose	Site	Dose			
IS THIS INTRA-OP?	Yes No	IS THIS POST-OP? Yes	<b>No</b>			
Date of Surgery, if yes						
SITE:						
PROCEDURE:	intracavitary interstitia	al ( temporary, permanent )	plaque			
Radionuclide:	# sources To	tal air-kerma strength cGy	.cm <sup>2</sup> /h or mCi			
Type and number of applic	cator/source/device					
Date, time inserted	removed	total treatment time	h			
TARGET VOLUME:	cm <sup>3</sup> , length cm	n, width cm, thicknes	ss cm			
TREATMENT PLAN: Computer Planning System Image (eg: CT) based not						
Dose is prescribed at	Prescribed dose	cGy, Dose rate at pres	cription cGy/h			
<b>SOURCE CONFIGURATION:</b> Sketch below: (Submit orthogonal films & isodose distributions in appropriate planes with <b>target volumes</b> and <b>source locations</b> indicated or CT-based isodose distributions & DVH's as required by protocol.)						
<b>TREATMENT EVALUATION:</b> Treatment dose (TD) at prescription cGy, Dose rate at prescription cGy/h						
Minimum target dose cGy, Treatment volume (volume receiving prescribed dose) cc						
Treatment volume cc / Tar	get volume cc					
Special interest p	points Dose plan	ned, cGy Do	ose delivered, cGy			

## **REMOTE AFTERLOADING, SINGLE SOURCE:**

SITE:				
IS THIS PROCEDURE:	: Intra-op (Yes/ No) Post-op (Yes/ No)			
IS THIS PROCEDURE:	: Single fraction			
	Two fractions separated by hours			
	Other (# of fractions) separated by hours			
PROCEDURE:	intracavitary interstitial HDR LDR			
Type of applicator/source/	/device			
Radio nuclide:	Air-kerma strength cGy, cm <sup>2</sup> / h or mCi			
TARGET VOLUME:	cm <sup>3</sup> , length cm, width cm, thickness cm			
TREATMENT PLAN: Treatment planning system version, image based or not				
Dose is prescribed at	Prescribed dose cGy			

**SOURCE CONFIGURATION:** Sketch below or submit printouts, indicating dwell-time in the various positions: (Submit isodose distributions in appropriate planes with **target volumes.**)

**TREATMENT EVALUATION:** Treatment dose (TD) at prescription \_\_\_\_\_ cGy, Dose rate at prescription \_\_\_\_\_ cGy/h,

Treatment volume \_\_\_\_\_ cm<sup>3</sup>, Minimum target dose \_\_\_\_\_ cGy, Treatment volume cc/ Target volume cc \_\_\_\_\_

Special interest points	Dose planned, cGy	Dose delivered, cGy

This form was completed by:
Print Name: \_\_\_\_\_
Date: \_\_\_\_\_
Email: \_\_\_\_\_
Phone:

This reporting form is based upon Recommendations of the American Endocurietherapy Society, published in <u>Endocurie. Hypertherm.</u> <u>Oncol.</u> Vol. 7, 1991, 1-12, where the concepts and the quantities are defined and discussed.