

## PORTEC-3 RADIOTHERAPY REGISTRATION FORM

*These data are required for each participating centre. This form has to be completed by the radiation oncologist ( local investigator) for this study. Please send or fax to: IKW Trial office, C7-143, LUMC, P.O. Box 9600, 2300 RC Leiden, Fax +31(0)71-5266712*  
*Any change in this information must be authorized with a revision of this form*

Date |\_\_|\_|\_| |\_\_|\_|\_| |\_\_\_\_\_| Signature: .....

### Hospital and City:

### Local investigator and email address:

**Location:** *If your center has more than one location, please complete separate forms for each location!*

### External beam radiation therapy:

#### Standard methods for simulation, treatment planning and patient positioning:

- prone position, belly board
- prone position, no belly board or other device
- supine position, knee support
- supine position, other support: .....
- CT scan planning- virtual simulation and calculation at 3 levels
- CT scan planning- 3-D conformal treatment planning
- CT scan planning – IMRT (please note: only after approval – see protocol, page 14)
- 3-field technique (anterior and two oblique lateral fields)
- 4-field technique ('box') with or without small supplementary field(s) for dose homogeneity
- more than 4 field directions
- 6-8 MV
- 8-10 MV
- 10-15 MV
- 15-25 MV
- EPID – verification and correction procedure - specify: .....
- EPID - first and second week only
- megavolt films - first and second week only
- other, specify: .....

# PORTEC-3 RADIOTHERAPY REGISTRATION FORM

*These data are required for each participating centre. This form has to be completed by the coordinating medical oncologist and/or local investigator for this study. Please send or fax to: IKW Trial office, C7-143, LUMC, P.O. Box 9600, 2300 RC Leiden, Fax +31(0)71-5266712  
Any change in this information must be authorized with a revision of this form*

### Standard methods for brachytherapy boost:

- LDR
- PDR (used in PDR scheme)
- PDR (used as HDR)
- HDR
  
- Ovoids
- Vaginal cylinder
- other, specify: .....

### Method for determination of dose in bladder and rectum:

- Orthogonal radiographs
- CT- or MRI scan planning

### Dose and fractionation scheme used for brachytherapy boost:

Total dose: .....

Dose per fraction / pulse: .....

No of fractions / pulses: .....

Interval of fractions / pulses: .....

Dose specification: .....

Active length (for cylinder): .....

Dose rate (for LDR): .....