ACRIN MRI Imaging Form

8. PRIMARY TUMOR CHARACTERISTICS

**Grading Codes**
1. Definitely not present
2. Probably not present
3. Indeterminate
4. Probably present
5. Definitely present
8. Not evaluated

A  [ ] CERVICAL INVOLVEMENT
B  [ ] EXTENDS BEYOND CERVIX (If coded 5, skip stromal invasion)
C  [ ] STROMAL INVASION
   - Maximum depth of invasion
   - Maximum horizontal spread
D  [ ] ENDOCERVICAL LESION
E  [ ] EXOPHYTIC LESION
F  [ ] ULCERATION / NECROSIS
G  [ ] BARREL CERVIX
   - Transverse diameter

9. PRIMARY TUMOR EXTENSION (Enter code type in box below)

**Grading Codes**
1. Definitely not present
2. Probably not present
3. Indeterminate
4. Probably present
5. Definitely present
8. Not evaluated

A  [ ] Fornix
B  [ ] Upper 2/3 Vaginal Wall
C  [ ] Lower 1/3 Vaginal Wall
D  [ ] Left Parametrium
E  [ ] Left Pelvic Sidewall
F  [ ] Right Parametrium
G  [ ] Right Pelvic sidewall
H  [ ] Right Ureteral Involvement
I  [ ] Left Ureteral Involvement
J  [ ] Hydronephrosis
K  [ ] Rectum
L  [ ] Bladder, mucosa
M  [ ] Bladder, muscularis
N  [ ] Lower Uterine Segment
O  [ ] Utero-Sacral Involvement
P  [ ] Uterus, endometrium
Q  [ ] Uterus, myometrium
R  [ ] Fallopian tube Rt
S  [ ] Fallopian tube Lt
T  [ ] Ovary Rt
U  [ ] Ovary Lt
V  [ ] Other involved structures, specify__________
10. MEASUREMENT OF LARGEST DIAMETER PRIMARY TUMOR

Trans (m-L) X

cc (S-I) Y

AP (A-p) Z

11. LYMPH NODE EVALUATIONS

Lymph Node Sites (If grade code is = 3, 4, or 5 record* # of nodes, largest diameter. *If number of nodes cannot be counted, code "99"."

<table>
<thead>
<tr>
<th>Lymph Node Sites</th>
<th>Grade</th>
<th># of Nodes</th>
<th>Largest diameter cm (transverse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rt Paraortic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lt Paraortic</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Paraortic Nodes above renal hilum</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Pelvic Nodal Sites (If grade code is = 3, 4, or 5 record* # of nodes, largest diameter. *If number of nodes cannot be counted, code "99"."

<table>
<thead>
<tr>
<th>Pelvic Nodal Sites</th>
<th>Right</th>
<th>Max</th>
<th># of Nodes</th>
<th>Largest transverse diameter cm</th>
<th>Left</th>
<th>Max</th>
<th># of Nodes</th>
<th>Largest transverse diameter cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Iliacs (hypogastrics)</td>
<td>Internal Iliacs (hypogastrics)</td>
<td></td>
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<tr>
<td>External Iliacs</td>
<td>External Iliacs</td>
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<tr>
<td>Obturators</td>
<td>Obturators</td>
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<tr>
<td>Common Iliacs</td>
<td>Common Iliacs</td>
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<tr>
<td>Inguinal</td>
<td>Inguinal</td>
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<tr>
<td>Other RT Pelvic Nodes</td>
<td>Other Lt Pelvic Nodes</td>
<td></td>
<td>Specifying</td>
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</tr>
</tbody>
</table>

12. TNM STAGE (based on MRI imaging only)

A

TSTAGE

1 TX - Primary tumor cannot be assessed
2 T0 - No evidence of Primary tumor
3 T1 (T1a, T1b) - Cervical carcinoma confined to uterus (extension to corpus should be disregarded)
4 T2a - Tumor without parametrical invasion
5 T2b - Tumor with parametrical invasion
6 T3a - Tumor involves lower third of the vagina, no extension to pelvic wall
7 T3b - Tumor extends to pelvic wall and/or causes hydronephrosis or nonfunctioning kidney
8 T4 - Tumor invades mucosa of bladder or rectum, and/or extends beyond true pelvis (Bullous edema is not sufficient to classify as T4)

B

NSTAGE

0 N0 - No regional lymph node metastasis
1 N1 - Regional lymph node metastasis
9 NX - Regional lymph nodes cannot be assessed

C

MSTAGE

0 M0 - No distant metastasis
1 M1 - Distant metastasis
9 MX - Distant metastasis cannot be assessed

13. FIGO STAGE BASED ON MRI IMAGING ONLY

1 IA
2 IB
3 IIA
4 IIB
5 IIIA
6 IIIB
7 IVA
8 VIB
9 Unknown

14. PROCEDURE (ROOM) TIME (Time interval related to patient entering scan room and exiting room at study completion)

<table>
<thead>
<tr>
<th>Start time (Military time)</th>
<th>Finish time (Military time)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em><strong><strong>:</strong></strong></em></td>
<td><em><strong><strong>:</strong></strong></em></td>
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</tbody>
</table>

Comments______________________________________________________________

Signature __________________________ Date __________