

RAPPER OBJECTIVE GYNAE CRITERIA

TO BE COMPLETED BY THE DOCTOR OR RESEARCH NURSE ONLY

Study Number

Patient Initials

Date of Birth (mmyyyy)

Assessment Date (ddmmyyyy)

Initials of Researcher

Uterus/ Cervix

Any Problems or Investigations? *If no, please skip to next section*

0 = No

1 = Yes

Pyometria (CTC)

0 = None

2 = Localised, local intervention indicated

3 = IV antibiotic, antifungal or antiviral intervention indicated; radiology or operative intervention

4 = Life threatening consequences (e.g. septic shock, hypotension, acidosis, necrosis)

Haematometria (CTC)

0 = None

1 = Minimal or microscopic bleeding, no intervention indicated

2 = Gross bleeding, medical intervention

3 = Transfusion interventional radiology, endoscopic or operative intervention (i.e. haemostasis of bleeding site)

4 = Life-threatening, major urgent intervention

Ulceration (CTC)

0 = None

1 = Mild, no intervention indicated

2 = Moderate, intervention indicated

3 = Severe, not relieved with treatment; ulceration but operative intervention not indicated

4 = Ulceration and operative intervention indicated

Cervical os Stenosis (LS)

0 = None

1 = Asymptomatic

2 = Symptomatic

Management of Cervical os Stenosis (LS)

0 = None

3 = D&C

4 = Hysterectomy

Study Number _____

Date Assessed (ddmmyyyy)

MR Scan

Assessment of wall thickness, parametria, infiltration, sinus or fistula information, vaginal length:

0=No
1=Yes

Grid for date assessment

US Scan

Assessment:

0=No
1=Yes

Grid for date assessment

EUA/ Biopsy

Assessment of mucosal surfaces, ulcers:

0=No
1=Yes

Grid for date assessment

Ovary/ Reproductive

(All patients offered HRT and infertile once pelvis irradiated)

HRT

- 0 = No (not applicable)
2 = Yes

Grid for HRT assessment

Rectum/ Bowel

Any Problems or Investigations? If no, please skip to next section

- 0 = No
1 = Yes

Grid for Rectum/Bowel assessment

Proctitis (CTC)

- 0 = None
1 = Rectal discomfort; no intervention indicated
2 = Symptoms, not interfering with ADL; medical intervention indicated
3 = Stool incontinence, interfering with ADL; operative intervention
4 = Life-threatening e.g. perforation

Grid for Proctitis assessment

Perforation (CTC)

- 0 = None
1 = Asymptomatic/ radiographic finding only
2 = Symptomatic; GI symptoms; IV fluids <24 hours
3 = Severe symptoms; IV fluids or TPN indicated or operative intervention
4 = Life-threatening

Grid for Perforation assessment

Bowel Stricture/ Obstruction (CTC)

- 0 = None
1 = Asymptomatic/ radiographic finding only
2 = Symptomatic; GI symptoms e.g. vomiting, diarrhoea; IV fluids <24 hours
3 = Severe GI symptoms e.g. vomiting, diarrhoea, GI fluid loss; IV fluids, tube feedings or TPN indicated ≥24hrs; operative intervention
4 = Life-threatening, total organ resection e.g. total colectomy

Grid for Bowel Stricture/ Obstruction assessment

Ulceration (CTC)

- 0 = None
1 = Asymptomatic/ radiographic/ endoscopic findings only etc.
2 = Symptomatic; altered GI function, IV fluids <24hours
3 = Symptomatic and severely altered GI function; IV fluids, tube feeding, TPN indicated ≥24hrs; deep ulcer
4 = Life threatening consequences

Grid for Ulceration assessment

Study Number _____

Bladder/Urethra

Any Problems or Investigations? *If no, please skip to next section*

0 = No

1 = Yes

Haematuria (CTC)

0 = None

1 = Microscopic, no intervention indicated

2 = Gross bleeding, medical intervention or urinary tract irrigation

3 = Transfusion / intervention radiology/ endoscopic or operative intervention

4 = Life threatening/major or urgent intervention

Cystoscopy (LS)

0 = Normal

1 = Patchy atrophy or telangiectasia without bleeding

2 = Confluent atrophy or telangiectasia with gross bleeding

3 = Ulceration into muscle

4 = Perforation, fistula

Bladder Volume (LS)

0 = Normal

1 = >300-400 mls

2 = >200-300 mls

3 = >100-200 mls

4 = ≤100 mls

Management of Radiation Induced Frequency (LS)

0 = None

1 = Alkalinization

2 = Occasional antispasmodic

3 = Regular narcotic

4 = Cystectomy

Urethral Stricture (CTC)

1 = Asymptomatic/ endoscopic or radiographic findings only

2 = Symptomatic no hydronephrosis, sepsis or renal dysfunction; no dilatation/ endoscopic repair or stent indicated

3 = Symptomatic/ altered organ function/ operative intervention

4 = Life-threatening consequences, organ failure or operative intervention requiring organ resection

Management of Incontinence (CTC)

0 = No incontinence

1 = Occasional (e.g. with coughing or sneezing), no pads indicated

2 = Spontaneous incontinence; pads indicated

3 = Interfering with ADL, intervention indicated

4 = Operative intervention e.g. cystectomy or permanent urinary diversion

Management of Radiation Induced Dysuria (LS)

0 = None

1 = Occasional non-narcotic

2 = Regular non-narcotic

3 = Regular narcotic

4 = Surgery

Study Number _____

Appearance/ Bleeding (LS)

- 0 = Normal
- 1 = Telangiectasia without bleeding
- 2 = Telangiectasia with gross bleeding (on contact)
- 3 = Intermittent bleeding
- 4 = Persistent bleeding

Libido (CTC)

- 0 = Normal
- 1 = Decrease in interest, not affecting relationship; no intervention
- 2 = Decrease in interest, adversely affecting relationship, intervention indicated
- 9 = Did not wish to answer

Management of Stenosis (LS)

- 0 = None
- 1 = Occasional dilation
- 2 = Intermittent dilation
- 3 = Persistent dilation
- 4 = Surgery

Management of Dryness (LS)

- 0 = None
- 1 = HRT
- 2 = Artificial lubrication

Management of Ulceration (LS)

- 0 = None
- 1 = Conservative
- 2 = Debridement
- 3 = Hyperbaric Oxygen
- 4 = Graft/ surgical repair

Management of Atrophy (LS)

- 0 = None
- 1 = Occasional hormone cream
- 2 = Intermittent hormone cream
- 3 = Regular hormone cream

Management of Dyspareunia/ Pain (LS)

- 0 = None
- 1 = Occasional non-narcotic
- 2 = Regular non-narcotic
- 3 = Regular narcotic
- 4 = Surgical intervention

Fistula (CTC)

- 0 = None
- 1 = Asymptomatic, radiographic findings only
- 2 = Symptomatic, non-invasive intervention indicated
- 3 = Symptomatic, interfering with ADL, invasive intervention indicated
- 4 = Life-threatening, operative intervention requiring partial or full organ resection; permanent urinary diversion

Date Assessed (ddmmyyyy)

MR Scan

Assessment of wall thickness, fistula formation:

0=No
 1=Yes

EUA/ Biopsy

Assessment of wall diameter, length and mucosa:

0=No
 1=Yes