



## **Provider Checklist-Outpatient -Imaging**

## Checklist: Computed Tomography (CT) Abdomen and Pelvis (CPT Code: 72192, 72193, 72194, 74150, 74160, 74170)

All Indications [\*One has to be present]

\*Suspected AAA leak/rupture ♦ [One has to be present]

Known AAA [Both have to be present]

By Hx/imaging New onset back/abdominal/flank pain

Suspected AAA [Both have to be present]

New onset back/abdominal/flank pain Findings [One has to be present]

- -1 Abdominal mass by
- -2 Calcification suggestive of AAA by x-ray
- -3 Hemodynamic instability [**One has to be present**]
  - A) Systolic BP < 100 mmHg
  - B) Decrease in systolic BP  $\geq$  30 mmHg from baseline
  - C) Shock by PE

\*Follow-up post endovascular repair AAA [One has to be present]

3 mos post procedure 6 mos post procedure 1 yr post procedure Every 1 yr post procedure

\*Abdominal mass by PE/KUB/US

\*Suspected intra-abdominal hemorrhage ◆ [All have to be present]

Abdominal pain/tenderness/distention
Risk factor for bleeding [One has to be present]
Recent intra-abdominal surgery/instrumentation
Coagulopathy





## Abdominal/pelvic trauma

## Findings [One has to be present]

Hct decrease ≥ 6% w/in 4 Hemodynamic instability [**One has to be present**]

- -1 Systolic BP < 100 mmHg
- -2 Decrease in systolic BP ≥ 30 mmHg from baseline
- -3 Shock by PE
- -4 Orthostatic changes [One has to be present]
  - A) Decrease in systolic BP ≥ 20 mmHg
  - B) Decrease in diastolic BP ≥ 10 mmHg
  - C) Increase in heart rate ≥ 20/min
- \*Acute abdominal pain, unknown etiology ◆ [All have to be present]

Abdominal tenderness
CBC normal
Serum/urine HCG [One has to be present]

Negative Not indicated

U/A or urine culture normal Cervical cultures [One has to be present]

Gonorrhea test negative and no chlamydia by DNA/antibody testing Not indicated

\*Suspected appendicitis ♦ [All have to be present]

Periumbilical/suprapubic/RLQ pain Findings [One has to be present]

Involuntary guarding with localization of pain Persistent direct tenderness to palpation Abdominal rigidity WBC > 12,000/cu.mm(12x109/L) Temperature > 100.4 F(38.0 C)

Pelvic examination [One has to be present]





Nondiagnostic for the etiology of pain Not indicated Pregnancy excluded [One has to be present]

> HCG negative Sterilization by Hx Patient not sexually active by Hx Not indicated

\*Suspected diverticulitis [**Both have to be present**]

Lower abdominal pain/mass Findings [One has to be present]

> Temperature > 100.4 F(38.0 C) WBC > 12,000/cu.mm(12x109/L) Diverticulosis by prior imaging study

\*Follow-up diverticulitis [**Both have to be present**]

Sx/findings [One has to be present]

Abdominal pain/mass Temperature > 100.4 F(38.0 C) WBC > 12,000/cu.mm (12x109/L)

Continued Sx/findings after Rx [**Both have to be present**]

Abx  $\geq$  2 days Clear liquids/NPO  $\geq$  2 days

\*Suspected intra-abdominal/pelvic abscess ♦ [Both have to be present]

Abdominal/pelvic pain > 24 hrs by Hx Findings [**Two have to be present**]

Localized abdominal tenderness Temperature > 100.4 F(38.0 C) WBC > 12,000/cu.mm (12x109/L)

\*Follow-up of known abdominal/pelvic abscess after Rx [One has to be present]

Sx/findings unimproved after Rx [**Both have to be present**]





IV Abx ≥ 2 days Drainage

Sx/findings unimproved after IV Abx Rx > 1 wk New/worsening Sx/findings [**One has to be present**]

> Abdominal pain Abdominal mass Temperature > 100.4 F (38.0 C) WBC increasing

Single follow-up study

\*New onset/change in nonspecific GI symptoms [Both have to be present]

Age ≥ 40 FOBT negative

\*Fever of unknown origin (FUO) [All have to be present]

Temperature > 101 F(38.3 C) > 3 wks No fever source by Hx & PE CXR normal Blood cultures negative/nondiagnostic for etiology of fever Urine culture negative/nondiagnostic for etiology of fever

\*Abdominal/pelvic evaluation with known cancer [**One has to be present**]

Initial staging
Follow-up after Rx [One has to be present]

After surgery and before adjuvant chemotherapy/radiation After Rx for metastatic/unrespectable disease

New/worsening Sx/findings [One has to be present]

Anorexia
Weight loss by Hx/PE
Jaundice
Abdominal/pelvic pain
Abdominal/pelvic mass
Hepatomegaly





Ascites
Bowel obstruction by KUB
Lab values elevated/increasing [One has to be present]

- -1 LFTs
- -2 CEA
- -3 CA-125
- \*Genitourinary tract tumor by imaging/testing
- \*Suspected bowel obstruction [Both have to be present]

Sx/findings [Two have to be present]

Crampy abdominal pain
Nausea/vomiting
Constipation
Abdominal distention
High-pitched, tinkling bowel sounds
Diffuse abdominal tenderness

KUB abnormal but nonspecific

\*Abdominal/pelvic trauma [One has to be present]

Initial evaluation ♦

Follow-up for known/suspected intra-abdominal injury [**One has to be present**]

Periodic assessment
New/worsening Sx/findings ◆ [One has to be present]

- -1 Abdominal/pelvic pain
- -2 Abdominal/pelvic tenderness
- -3 Hct decrease ≥ 6% w/in 4 hrs
- -4 Hemodynamic instability [One has to be present]
  - A) Systolic BP < 100 mmHg
  - B) Decrease in systolic BP  $\geq$  30 mmHg from baseline
  - C) Shock by PE
  - D) Orthostatic changes [One has to be present]





- 1) Decrease in systolic BP ≥ 20 mmHg
- 2) Decrease in diastolic BP ≥ 10 mmHg
- 3) Increase in heart rate ≥ 20/min

\*Complex cyst/noncystic ovarian mass by US

\*Cryptorchidism [Both have to be present]

Testicle not palpable in scrotum/inguinal canal Abdominal/pelvic US nondiagnostic for undescended testicle