



## Gastroenterology Imaging Request

**PATIENT DETAILS**

Name: \_\_\_\_\_ DOB: \_\_\_\_\_

Address: \_\_\_\_\_ Phone No: \_\_\_\_\_

**EXAMINATION REQUIRED**

X-Ray     CT Low Dose     Ultrasound     MRI     Interventional     Other.....

**CLINICAL NOTES**

**MRI Medicare eligible scan**

63740 To evaluate **small bowel Crohn's disease** for evaluation of (R) (Contrast):  
(a) Extent of disease at initial diagnosis or  
(b) Exacerbation/complications or  
(c) Known or suspected Crohn's disease in pregnancy or  
(d) Change to therapy in confirmed diagnosis

63741 Scan with **enteroclysis** for **Crohn's disease** if the service is related to item 63740 (R)

63743 For **fistulising perianal Crohn's disease** for (R) (Contrast) :  
(a) Evaluation of pelvic sepsis and fistulas or  
(b) Change to therapy for pelvis sepsis and fistulas

63545 Multiphase MRI (incl. delayed imaging) of **liver** for characterisation/staging (R) (Contrast) (Anaes.), if:  
Patient has extra-hepatic primary malignancy (other than HCC); **and** CT is negative/inconclusive for hepatic metastatic disease; **and** Identification of metastases would change treatment  
*Applicable once in a 12 month period*

63546 Multiphase MRI (incl. delayed imaging) of **liver** for diagnosis/staging (R) (Contrast), if patient:  
Has known/suspected HCC and chronic liver disease, **and** Liver function has been identified as Child Pugh class A or B;  
**and** Hepatic lesion over 10 mm in diameter.  
*Applicable once in a 12 month period*

63476 Scan of the **pelvis** for the initial staging, restaging or follow up of **rectal cancer** (R) (Contrast) , if:  
A phased array body coil is used; **and** request indicates initial staging of rectal cancer (incl. cancer of the rectosigmoid and anorectum)

63482 Scan of **pancreas and biliary tree** for suspected biliary or pancreatic pathology (R) (Anaes.)

63564 **Whole body scan** for the early detection of cancer (R) (Anaes.):  
Requested in consultation with geneticist; **and** request identifies that the patient has a high risk due to hTP53rc syndrome

**REFERRING DOCTOR**

Date: ...../...../.....    Signature: .....