**Eligibility for scopes per MBS and COVDIAN-19 criteria**

|  |  |  |
| --- | --- | --- |
| **CLASS: Item MBS** | **Indications** | **Interval** |
| CLINICAL – 322222 | * +ve FOBT * Symptoms of colonic mucosa pathology * Anaemia or Fe deficiency * Abnormality on diagnostic imaging * Preparation for surgery * First examination after surgery for CRC * Management of IBD * Previous inadequate bowel prep | Daily |
| LOW RISK – 32223 | * PH adenomas < x5 * PH CRC with previous normal F/U scope * FH CRC FDR <55 * FH CRC x2 FDR * FH CRC x1 FDR + x2 SDR | 5 years |
| MODERATE RISK – 32224 | * PH x5-9 adenomas * HGD / TVA / Villous adenoma * Adenoma > 10mm | 3 years |
| HIGH RISK – 32225 | * PH >x9 adenomas * PH incomplete or EMR adenoma | 3 months |
| GENETIC – 32226 | * Suspected genetic hereditary CRC | 1 year |
| MISC – 32228 | * Exemption item | x1 only |
| **MBS Item:** | **Procedure – Used *in addition* to the above** | **Interval** |
| 32229 | Removal of polyp | Daily |
| 32227 | Control bleeding or balloon dilatation stricture | Daily |

|  |  |  |  |
| --- | --- | --- | --- |
| **COLONOSCOPY** | | **GASTROSCOPY** | |
| Category 1 | Category 2 | Category 1 | Category2 |
| +VE FOBT | Increased chronic PR bleeding | Dysphagia – except chronic globus | Follow up ulcer |
| XR ? neoplasm | LOW Fe or Hb | Haematemesis | Follow up stricture |
| PR bleeding – new onset or increased severity | F/U recently diagnosed or treated IBD | New onset nausea & vomiting > 5 days |  |
| Exacerbation IBD | Previous EMR | Melaena |  |
| Suspected new IBD | >x9 adenomas |  |  |