**LCI-AMR STUDY**

**Date:**

**Participant ID:**

**Endoscopist:** 🞎 DH 🞎 NT

**Imaging inspection method:** 🞎 LCI then WL 🞎 WL then LCI

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Patient [LABEL]** | | **Previous colonoscopy?** | | | | **Y / N** |
| **Previous resection?** | | | | **Y / N** |
| **Bowel preparation (after washing):** | | | **E / G / F / P** | |
| **Caecum (photo):** | **Y / N** | **TI (photo):** | | **Y / N** |
| **Cap used?** | **Y / N** | **Retroflexion?** | | **Y / N** |
| **Insertion time 1:** | \_\_\_m\_\_ s | **Withdrawal time 1:** | | \_\_\_m\_\_ s |
| **Insertion time 2:** | \_\_\_m\_\_ s | **Withdrawal time 2:** | | \_\_\_m\_\_ s |
| **Anticoagulant/antiplatelet? Y / N**  **(Y = current/partially stopped; N = none/therapeutically stopped)**  **🞎 On warfarin (or withheld <4 days)**  **🞎 On NOAC (or withheld <2 days) NOAC: \_\_\_\_\_\_\_\_\_\_\_**  **🞎 On aspirin/Asasantin SR (or withheld <7 days)**  **🞎 On clopidogrel/ticagrelor (or withheld <5 days)** | | | | |
| **Indication for colonoscopy:** | **🞎 Symptoms 🞎 Hx polyps/CRC 🞎 FHx CRC 🞎 IBD 🞎 +ve FOBT**  **🞎 NBCSP 🞎 Anaemia/Fe def. 🞎 X-ray 🞎 Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | | | | | |
| **Surveillance interval:** | **🞎 Nil 🞎 1 yr 🞎 3 yr 🞎 5 yr 🞎 Other \_\_\_\_\_\_\_\_\_\_\_\_\_** | |  | | | |
| **Complications:** | **🞎 Nil Bleeding: 🞎 Immediate 🞎 Delayed 🞎 Perforation 🞎 Other \_\_\_\_\_\_\_\_\_\_\_\_\_** | | | | | |

**Initial inspection:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Polyp No.** | **Site** | **Size**  **(mm)** | **Morphology**  **(Paris classification)** | **Prediction**  **(NICE type 1 or 2)** | **Method of polypectomy** | **Histopathology result** |
| 1 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 2 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 3 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 4 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 5 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 6 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 7 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 8 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |

**Sites:**

**R**: rectum; **SC**: sigmoid colon; **DC**: descending colon; **SF**: splenic flexure; **TC**: transverse colon; **HF**: hepatic flexure; **AC**: ascending colon; **C**: caecum

**Second inspection:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Polyp No.** | **Site** | **Size**  **(mm)** | **Morphology**  **(Paris classification)** | **Prediction**  **(NICE type 1 or 2)** | **Method of polypectomy** | **Histopathology result** |
| 1 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 2 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 3 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 4 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 5 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 6 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 7 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |
| 8 | 🞎 R 🞎 TC  🞎 SC 🞎 HF  🞎 DC 🞎 AC  🞎 SF 🞎 C |  | 🞎 IIa  🞎 Is  🞎 Other:\_\_\_\_ | Colour 🞎 1 🞎 2  Surface 🞎 1 🞎 2  Vessels 🞎 1 🞎 2  NICE 🞎 1 🞎 2 | 🞎 CSP 🞎 APC  🞎 CSPi 🞎 Other:  🞎 HSP \_\_\_\_\_\_\_\_  🞎 CBF 🞎 Clips used: \_\_ |  |

**Sites:**

**R**: rectum; **SC**: sigmoid colon; **DC**: descending colon; **SF**: splenic flexure; **TC**: transverse colon; **HF**: hepatic flexure; **AC**: ascending colon; **C**: caecum