GPAT POLYPECTOMY ASSESSMENT TOOL, pilot: 1 **PER** POLYP ASSESSED

(better, self-calculating version with explanations and videos at [gieqs.com/login?destination=gpat\_form](http://gieqs.com/login?destination=gpat_form))

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| **Global** |  | **Injection technique** |  | **Snare placement technique** |  | **Safety Checks** |  | **Defect assessment** |  | **Accessory techniques** |  |
| Tip control | /5 | Correct Plane | /5 | Appropriate Snare Size | /5 | Independent movement deep structures | /5 | MUCOSA Residual, within and margin | /5 | Clip placement | /5 |
| Fully appreciates / demonstrates extent of the polyp to be resected | /5 | Dynamic | /5 | Stable, 6 o’ clock position | /5 | Lifts the snare away from the muscularis propria prior to application of diathermy | /5 | Thermal ablation of the post-EMR margin |  | Retrieval device placement | /5 |
| Positioning with respect to the polyp: | /5 | Used to improve lesion access | /5 | Maximises Tissue Capture | /5 |  |  | SUBMUCOSA  Bleeding | /5 | Use of coag-grasper | /5 |
| Technique selected is appropriate for the polyp resected | /5 |  |  | Snare visualised during placement and closure (V) | /5 |  |  | MUSCULARIS  Perforation | /5 |  |  |
|  |  |  |  | Islands avoided in piecemeal / En-bloc is microscopically complete | /5 |  |  |  |  |  |  |

Total /

Maximum Total depends on hot/cold and procedure itself (see in action at [gieqs.com/login?destination=gpat\_form](http://gieqs.com/login?destination=gpat_form))

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