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## **Erratum**

# Erratum to "Development of a Novel Gastrointestinal Endoscopic Robot Enabling Complete Remote Control of All Operations: Endoscopic Therapeutic Robot System (ETRS)"

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In the article titled "Development of a Novel Gastrointestinal Endoscopic Robot Enabling Complete Remote Control of All Operations: Endoscopic Therapeutic Robot System (ETRS)" [1], there was an error in Supplementary Materials (available here), whereby the second supplementary video was omitted. This error occurred during the production process. The correct supplementary materials are as follows.

#### **Supplementary Materials**

Video 1: the functions and method of operation of the ETRS. Video 2: the performance of ESD in a porcine stomach using the ETRS. The video displays four divided images; these show the operation, as captured by the 2 robot operation cameras: console operation in close-up (right lower), console operation from distance (right upper), commentary of operation (left lower), and the endoscope monitor (left upper). (Supplementary Materials)

#### References

[1] K. Kume, N. Sakai, and T. Ueda, "Development of a novel gastrointestinal endoscopic robot enabling complete remote control of all operations: endoscopic therapeutic robot system (ETRS)," *Gastroenterology Research and Practice*, vol. 2019, Article ID 6909547, 5 pages, 2019.

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