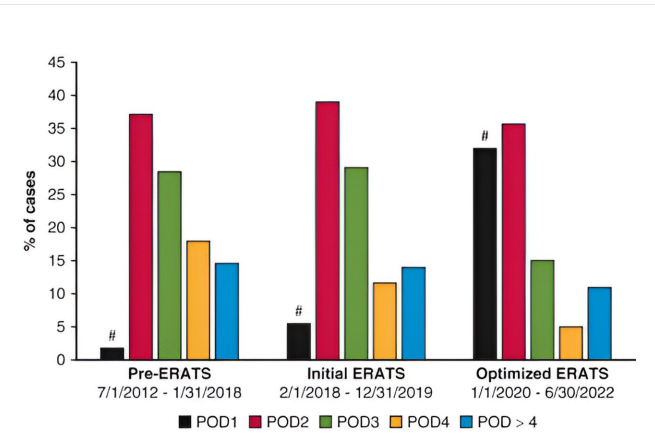


Study shows that new protocols enable many patients to safely return home just one day after lung cancer surgery



September 18 2023

Comparative analysis of postoperative hospital length of stay (LOS) of consecutive patients undergoing elective same-day admit robotic pulmonary anatomic resections before (Pre-ERATS) and following implementations of ERATS care pathways (initial protocol and optimized protocol as described in the Methods section). Optimized ERATS cohort has the greatest incidence of POD1 discharges, P



Citation: Study shows that new protocols enable many patients to safely return home just one day after lung cancer surgery (2023, September 18) retrieved 8 May 2024 from <u>https://medicalxpress.com/news/2023-09-protocols-enable-patients-safely-home.html</u>

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