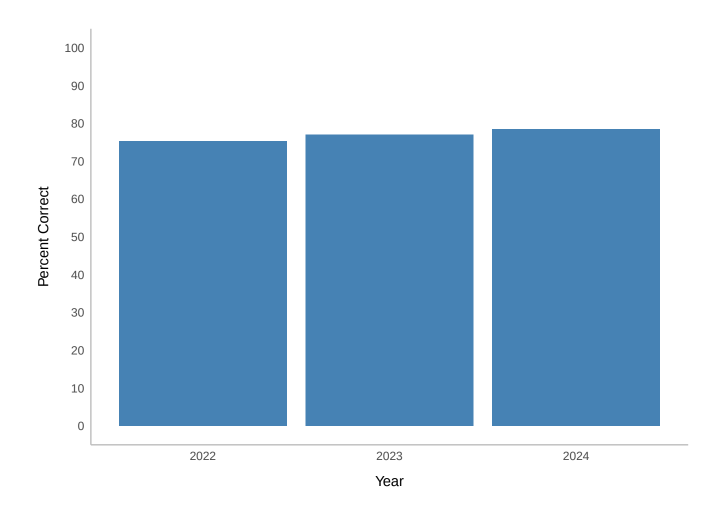
American Board of Surgery 2024 Continuous Certification Knowledge Gaps Report Complex General Surgical Oncology

The purpose of this report is to provide a summary of specialty-specific knowledge gaps identified through diplomate performance on the American Board of Surgery Complex General Surgical Oncology Continuous Certification Assessment (CCA). The CCA contains 40 items developed using references from an ABS partner journal or open-access article, and diplomates have up to two attempts to answer each item. A first attempt score of 40% is required to receive a second attempt, and a score of 80% correct is required to pass the assessment. The figures below present data on first-attempt exam performance over the past three years, including average percent correct values, keywords for items with lower diplomate performance, and item reference links.

First Attempt Percent Correct by Year



Note: Percent correct may not necessarily be a reflection of better or worse performance by diplomates and may reflect variation in the difficulty of the items when making comparisons across years.

2024 Complex General Surgical Oncology Continuous Certification Assessment

Topic Areas for Improvement/Knowledge Reinforcement

The table below includes keywords for items that had lower diplomate performance. In addition to the keywords, PubMed IDs and/or links for the key reference for each item are included.

Year	Keywords	Reference
2022	Retroperitoneal	26251340
2022	Pheochromocytoma	24523625
2022	Stromal Tumors	32511981
2022	Basal Cell Carcinoma	34000246
2022	Complications of Treatment	33393025
2022	Adrenal	24338382
2023	Primary Neoplasms	34155783
2023	Complications of Treatment	32442064
2023	Malignant	33247927
2023	Parathyroid	23148166
2024	Pancreas Adenocarcinoma	36521097
2024	Treatment of Malignant Wounds - Non-surgical	30665864
2024	Malignant	34913904
2024	Gastrointestinal Stromal Tumors	36351335
2024	Merkel Cell Carcinoma	32324435