This comprehensive atlas covers the full breadth of trans oral robotic (TOR) procedures. It encompasses both an anatomical and surgical overview of the head and neck anatomy from an endoscopic perspective as seen during robotic cases. These are correlated with radiographic imaging from CT scans, a view with which all otolaryngologists are familiar. The anatomical portion of the atlas covers the unique aspects of head and neck anatomy when seen through the robot. The book is similar to a dissector which students use in their gross anatomy class but provides detailed coverage of the relevant anatomy when viewed through the robot. The surgical portion of the atlas provides a step by step overview of the procedures performed with the robot with specific attention to the different anatomical structures of importance.

SALES HOOKS

- This book’s atlas format provides both images from the robotic perspective and radiographic imaging which will give a familiar perspective
- This is useful for residents, fellows, and attending head and neck surgeons
- The rapid development and new applications within the field of robotic head and neck surgery make this book increasingly relevant

COMPETITION


Chapter 1: Oropharyngeal Anatomy and Radical Tonsillectomy
Chapter 2: Base of Tongue Resection and Hypopharyngeal Anatomy
Chapter 3: Parapharyngeal Space Anatomy and Dissection
Chapter 4: Anatomy of the Trans-Oral Robotic Retropharyngeal Node Dissection
Chapter 5: Nasopharyngeal Anatomy and Approaches to the Nasopharynx
Chapter 6: Robotic Supraglottic Anatomy and Laryngectomy Technique
Chapter 7: Robotic-assisted Thyroidectomy and Parathyroidectomy: Transaxillary Approach
Chapter 8: Surgical Anatomy of Robotic Facelift Thyroidectomy
Chapter 9: Robotic-Assisted Neck Dissection