



Lippincott® Medical Procedures

A comprehensive resource for students, residents, and trainees who need procedures training before heading into the SIM lab or a patient encounter.

NEW! Based on research with hundreds of program directors, department chairs, attending physicians, students, and residents about how they teach and learn medical procedures, **Lippincott® Medical Procedures** is an easy to use, comprehensive evidence-based resource that supports student and resident procedural training in internal medicine programs and family medicine programs. Students in clerkship will also benefit as they prepare for residency and need to show competency in procedures and skills.

Each procedure is referenced and includes professionally shot video, references, printable equipment lists, and key procedural steps with images and illustrations.

What reviewers are saying:

"It's hard to find trusted sources for procedures. The first time I did a procedure I just looked it up on YouTube, and I don't know if it was evidence based or best practice. It's nice to have Lippincott Medical Procedures to have evidence based, researched approaches to procedures; it's not just some guy on YouTube winging it." —Resident

"I've used other apps in the past from brand names for different procedures, and it's always sort of hindered by the specific technology they're trying to sell to the hospital. This is much better." —Resident

"I'm out with COVID, and I was supposed to do procedure clinic on Wednesday and on Monday, neither of which I can do. So the residents will look at a couple of procedures in LMP as self-study." —Residency program director

"I would use it if I'm doing a procedure just because it's more standardized. There's so much variation if you're just searching Google or using YouTube; Lippincott Medical Procedures is actually medically standardized procedures." —Resident

Accessible, relevant content that builds confidence and promotes safety

With almost 50 professionally developed procedure videos, Lippincott® Medical Procedures supports active learning for training and skills, with a focus on patient safety. Each procedure is presented in two views:

- Quick View: A perfect way to brush up on a procedure. Watch a quick video; review key steps, pearls, and pitfalls.
- In-Depth: A comprehensive approach, covering the cognitive and procedural steps for each procedure. Designed for trainees, residents, and other new clinicians when they need an in-depth understanding of a procedure.

Visit the website:

<https://clinicalcontext.lww.com/medical-procedures>

**See page 2 for more details*

Lippincott® Medical Procedures is the only comprehensive procedures resource your program needs to provide foundational training on:

Cardiopulmonary Interventions

- Bag Valve Mask Ventilation: One Person
- Bag Valve Mask Ventilation: Two Person

DX Procedures

- Heart Failure Evaluation: Point-of-Care Ultrasound
- Pericardial Effusion Evaluation: Point-of-Care Ultrasound
- Point-of-Care Ultrasonography: Evaluation of Pleural Effusion
- Point-of-Care Ultrasonography: Evaluation of Pneumothorax
- Pneumonia Evaluation: Point-of-Care Ultrasound
- Point-of-Care Ultrasonography: Evaluation of Ascites
- Cholelithiasis/Cholecystitis Evaluation: Point-of-Care Ultrasound
- Point-of-Care Ultrasonography: Evaluation of Cellulitis or an Abscess
- Point-of-Care Ultrasonography: Evaluation of Lower Extremity Deep Venous Thrombosis
- Abdominal Aortic Aneurysm: Point-of-Care Ultrasound

Injections / Aspirations

- Field Block Injection
- Subacromial Space Injection: Posterior Approach
- Intramuscular Injection: Deltoid
- Intramuscular Injection: Ventrogluteal
- Lumbar Puncture Without Ultrasound Guidance
- Superolateral Knee Injection

Lines & Tubes

- Central Line Placement: Subclavian (Without Ultrasound)
- Chest Tube Insertion (Thoracostomy): Seldinger (Pigtail) Approach
- Chest Tube Insertion (Thoracostomy): Traditional (Large-Bore) Approach
- Intraosseous Line Placement: Humeral
- Intraosseous Line Placement: Tibial
- Endotracheal Intubation with Video Laryngoscope
- Arterial Line Placement: Femoral With Ultrasound Guidance
- Central Line Placement: Femoral With Ultrasound Guidance
- Blood Draw: Butterfly Needle
- Evacuated Tube System Venipuncture
- Nasogastric Tube Placement: Standard

Para, Thora, Arthro

- Ultrasound-Guided Paracentesis
- Ultrasound-Guided Thoracentesis
- Landmark-Based Arthrocentesis of the Knee

Surgical Skills

- Fusiform Excision
- Nail Avulsion and Matrixectomy
- Splinting: Ankle (AO Splint)
- Suture: Mattress
- Splinting: Forearm (Sugar Tong Splint)
- Suture: Running
- Suture: One Hand Tie
- Suture: Two Hand Tie
- Wound Closure: Subcutaneous Sutures
- Wound Closure: Simple Interrupted Suture
- Wound Closure: Staples
- Wound Closure: Simple Interrupted Suture
- Indwelling Urinary Catheter Insertion: Female
- Indwelling Urinary Catheter Insertion: Male

Contact your Ovid representative to learn more or email sales@ovid.com

