

| | Discl | losu | res |
|--|-------|------|-----|
|--|-------|------|-----|

 We have no financial disclosures or conflicts of interest to report in relation to this presentation. Our commitment is solely to provide information for the benefit of medical education and practice.

Objectives

- Explore the practical applications of Point of Care Ultrasound (POCUS) in primary care settings.
- Understand the fundamental principles of ultrasound and how they apply to POCUS.
- Familiarize yourself with popular POCUS devices and technologies available on the market.
- Discover strategies and resources for gaining hands-on experience and proficiency with POCUS.

| Overview of Point of Care Ultrasound | |
|--|--|
| What is POCUS? | |
| The use of ultrasound technology at the bedside or point of care to perform real-time imaging and assist in clinical decision-making. It is typically used to quickly assess and diagnose conditions in a variety of settings, including emergency, inpatient, and outpatient care. | |
| Citation: Manning, J. (2022). Point-of-Care Ultrasound in Primary Care: A Review. Journal of Primary Care & Community Health, 13, 215013139221102672. doi:10.1177/21501319221102672. | |
| | |
| Overview of Point of Care Ultrasound | |
| What are benefits of using POCUS in a primary care setting? | |
| Enhanced Diagnostic Accuracy Improved Patient Management Reduced Need for Referrals and Imaging Streamlined Decision-Making Enhanced Patient Safety | |
| Citation: McGowan, J. (2021). Benefits of Point-of-Care Ultrasound in Primary Care: A Systematic Review. Journal of Family Practice, 70(1), 48-56. doi:10.12788/fp.0428. | |
| | |
| Equipment and Setup | |
| POCUS Equipment Types of ultrasound machines suitable for primary care Probes and their uses (linear, curvilinear, phased array) Portable vs. stationary systems Budget Considerations Cost – effective options for startups Leasing vs. purchasing equipment Additional supplies Ultrasound gel Cleaning supplies Storage solutions | |
| Citation: Shen-Wagner J, Deutchman M. Point-of-Care Ultrasound: A Practical Guide for Primary Care. Fam Pract Manag. 2020 Nov/Dec;27(6):33-40. PMID: 33169960. | |

Types of Machines





| | Types | of | Ma | ch | in | es |
|--|-------|----|----|----|----|----|
| | - / | | | | | |

- Qualities of POCUS Device
 - Portable, Portable, Portable.
 - Likely will be deployed in different rooms
 Usually unplanned scenarios

 - Compatible with other technology (your phone, EHR)
 - Adjustable with the skill level
 - Contains the probes that produce the best quality scan for your intended use

Types of Probes

| - | Presentation | bovere | Long |
|--------------|---------------------|--|--------------------------------|
| Presponsor : | 14994 | 1984 | 9 toles |
| Debte. | Store | Non- | in. |
| | Y | T | V |
| - | (Wat, orga, proofs. | Services, Labor, San Joseph (Services, Labor), San Joseph | Service (See Sec. Consultation |

Typical Setups







| | Pricing |
|--|---------|
|--|---------|

- Machine
- Probe (s)
- Subscription
- Purchase/rent/lease

Cleaning

- Ultrasounds = Critical items
 - Confer a high risk for infection if they are contaminated with any microorganism.
 Manufacturers have guidelines and products for cleaning

 - Sterile and non-sterile single use gels and covers

Cleaning





Cleaning





| - 1 | Parada and Parada and Parada | |
|-------------------|------------------------------|--------------------|
| | | Secretaria Company |
| ===== | = - | |
| 2 | Bib = | |
| Descriptions. | Sea pr | Description |
| | E | 2 |
| - 100,000,000,000 | Charles - | |

5

| Education | and | Training | Resources |
|------------------|-----|-----------------|-----------|
| | | | |

- Formal Training Programs
- Online Resources
- · Textbooks and Literature
- Peer Learning and Mentorship

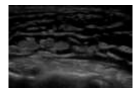
Education and Training Resources (?Free)

- <u>Ultrasound at the University of South Carolina School of Medicine YouTube Channel</u>. Review most ultrasound scan protocols in under 1 minute with the $\underline{\text{One Minute Ultrasound}}$ videos, also available as a free app for your smartphone.
- The full list of <u>SUSME modules</u> is a great resource as well.
- SonoWolrd has lots of great free online lectures, but you will need to create a free account to view them.
- The <u>Ultrasound Podcast</u> is entertaining and informative. From the same people that brought you the
- $\cdot \quad \underline{\text{Introduction to Bedside Ultrasound}}. \text{ A free E-Book for iBooks. From the creators of Ultrasound Podcast.}$
- The <u>American Institute of Ultrasound in Medicine (AIUM)</u> is the largest multi-disciplinary ultrasound professional organization. They have some good online videos in the member community sections, but you will have to join or create a fee guest account to access them.

Practical Applications

| The best prouptions, he paint of case of received (NCCVI) beginning are enquiring he the pattern, was in pic horn (receive a good number of quickly shakend dena), simple in interper Switzed dispension reduceds), and low faints has pattern and physicial. | | | |
|---|-------------------------|--|------------------|
| Dissistantes | Learn His Sind | Theo precedes | Transducer type |
| Skin's predisoff, trappe. | Corketto ve obsesses | Lampo and fourth | High Programme |
| Huscolphaletat | tives officeness | french gutterny | High Dequetos |
| New Holisbotts. | Multin statustum | mercanium prosperance Solori and deciment | Line foregoing |
| Ebdomen : | Attribute found and the | Tyderestman | Title Property C |
| Dave | No. 44 Colors | Releterary selects | Low bissamos |

Citation: Shen-Wagner J, Deutchman M. Point-of-Care Ultrasound: A Practical Guide for Primary Care. Fam Pract Manag. 2020 Nov/Dec; 27(6):33-40. PMID: 33169960.









References

- Hammond, T. (2022). Safety and Efficacy of Point-of-Care Ultrasound in Primary Care. Clinical Journal of American Society of Nephrology, 17(4), 546-554. doi:10.2215/CJN.04860322.
- Levine, D. M., & Soni, N. J. (2020). The Effectiveness of Point-of-Care Ultrasound in Outpatient Settings. Journal of General Internal Medicine, 35(12), 3503-3511. doi:10.1007/s11606-020-06014-1.

- Journal of General Internal Medicine, 35(12), 3503-3511. doi:10.1007/st1666-020-05014-1.

 Manning, J. (2022), Roint-of-Greu Utrasound in Primory Care: A Review, Journal 100 are Primary Care & Community Health, 13, 2150139221105672. doi:10.1177/2150139221105672

 McDonald, C. (2021), Cast-Efectiveness of Pinior-C Care Ultrasound in Primary Care Settings: A Review. Health Economics Review, 11(1), 42-51. doi:10.118/s/13561-021-0305-7.

 McGowan, J. (2021), Benefits of Point-of-Care Ultrasound in Primary Care: A Systematic Review. Journal of Pamily Practice, 70(1), 46-56. doi:10.12786/jtp.0428.
- Family Proctice, 70(1), 48-56. doi:10.12/88/Jfp.104.28.
 Ristow, B. (2020). Reduction in Time to Diagnoss with Point-of-Care Ultrasound in Primary Care. Journal of Ultrasound Medicine, 39(8), 1601-1607. doi:10.1002/jum.15510.
 Shen-Wagner J., Deutchman M., Point-of-Care Ultrasound: A Practical Guide for Primary Care. Fam Pract Manag. 2020 Nov/Dec;27(6):33-40. PMID: 33.169960.
- Tse, M., & Wong, S. (2019). Impact of Point-of-Care Ultrasound on Patient Management in Primary Care. Primary Care Companion for CNS Disorders, 21(4), 19-25. doi:10.4088/PCC.19nr02777.



| Overtions? | |
|---------------|--|
| Questions? | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Demonstration | |
| | |
| | |
| | |
| | |