

# Veille de publication PubMed

L'équation de recherche utilisée est : *(Ultrasonography[MeSH Terms]) AND (General Practice[MeSH Terms])*

- [The effect of focused lung ultrasonography on antibiotic prescribing in patients with acute lower respiratory tract infections in Danish general practice: study protocol for a pragmatic randomized controlled trial \(PLUS-FLUS\)](#) de Julie Jepsen Strøm (2024/05/02 10:00)
- [Consensus on relevant point-of-care ultrasound skills in General Practice: a two-round French Delphi study](#) de Louis Camard (2024/03/27 10:00)
- [Advancing Pocus Proficiency in Family Medicine Educators: A Comprehensive Overview of the STFM FM Pocus Educator Certificate Program](#) de Caroline Tanner (2023/11/27 11:00)
- [Factors affecting point-of-care ultrasound implementation in general practice: a survey in Danish primary care clinics](#) de Camilla Aakjær Andersen (2023/10/17 10:00)
- [Assessment of the diagnostic accuracy of noninvasive scoring tools in predicting moderate-to-severe steatohepatitis via ultrasonography in asymptomatic healthy subjects admitted to family medicine outpatient clinics](#) de A Mert (2023/07/31 10:00)
- [Implementation of Point-of-Care ultrasound examination in general practice](#) de David Halata (2023/07/19 10:00)
- [Point-of-care ultrasound in general practice: an exploratory study in rural South Australia](#) de Hamish Phillips (2023/02/15 11:00)
- [Abdominal aortic aneurysm screening in an academic family practice: Short-term impact of guideline changes](#) de Craig Olmstead (2022/12/14 11:00)
- [Current State of Point-of-Care Ultrasound Use Within Family Medicine](#) de Juana Nicoll Capizzano (2022/07/27 10:00)
- [Novel tech throws knock-out punch to ECG improving GP referral decisions to cardiology](#) de Simone Calcagno (2022/02/22 11:00)

Le flux RSS est mis à jour toutes les 24h.

From:

<https://echobrest.fr/> - **Echobrest**

Permanent link:

[https://echobrest.fr/veille\\_pubmed](https://echobrest.fr/veille_pubmed)

Last update: **2022/01/05 14:28**

