

Publications

- **Tagan D**, Delabays A. Echocardiographie pour ou/et par l'interniste [Echocardiography for and/or by the internist]. Rev Med Suisse 2006; 2: S10.
- **Tagan D**, Bendjelid K, Beaulieu Y, Broccard A, Christen G, Fishman D, Ribordy V. L'échocardiographie par l'urgentiste et l'intensiviste [Echocardiography by the emergency physician and the intensivist]. Rev Med Suisse 2009; 5: 1620-2.
- Giraud R, Siegenthaler N, **Tagan D**, Bendjelid K. Evaluation des compétences requises pour la pratique de l'échocardiographie aux soins intensifs [Assessment of the competencies required for performing echocardiography in intensive care]. Rev Med Suisse 2009; 5: 2518-2521.
- Giraud R, Siegenthaler N, **Tagan D**, Bendjelid K. Evaluation des compétences pour la pratique de l'échocardiographie à un niveau avancé aux soins intensifs [Assessment of the competencies for performing advanced-level echocardiography in intensive care]. Rev Med Suisse. Rev Med Suisse 2011 ; 7 : 413-6.
- **Tagan D**, Beaulieu Y. Implémentation de l'ultrasonographie ciblée dans une unité de soins critiques [Implementation of targeted ultrasonography in a critical care unit]. Praxis 2014; 103: 705-709.
- Broccard A, **Tagan D**. Diaphragmatic ultrasonography: an underutilized tool to assess ICU patients with respiratory failure and/or difficult weaning. ICU Management 2014; 2: 31-34.
- **Tagan D**, Fumeaux T et Beaulieu Y. Un concept novateur de formation en échographie ciblée pour l'intensiviste utilisant l'e-learning et la simulation [Innovative concept in ultrasonography training targeted for the intensivist using e-learning and simulation]. Rev Med Suisse 2015 ; 11 : 785-6.
- Zieleskiewicz L et al. CAR'Echo and AzuRea Collaborative Networks. Point-of-care ultrasound in intensive care units: assessment of 1073 procedures in a multicentric, prospective, observational study. Intensive Care Med. 2015 Sep;41(9):1638-47. (As collaborator)
- Vionnet JL, Marti C, Breuss E, **Tagan D**, Fumeaux T, Grosgeur O. POCUS (Point-of-care ultrasonography) en médecine interne générale : champ d'application et formation [POCUS (Point-of-Care Ultrasonography) in internal general medicine: applications scope and training]. Rev Med Suisse 2021;27;17:1814-1818.
- Bieler S, von Düring S, **Tagan D**, Grosgeur O, Fumeaux T. Impact of a point-of-care ultrasound training program on the management of patients with acute respiratory or circulatory failure by in-training emergency department residents (IMPULSE): Before-and-After Implementation Study. JMIRx Med 2025;6:e53276.