



Fabio Dennstädt

Kontakt

Fabio Dennstädt
Rorschacherstrasse 95
9007 St. Gallen

T +41 71 494 2234
Fabio.Dennstaedt@kssg.ch

Bereiche

Radio-Onkologie

Publikationen (10)

Cihoric N, Rigggenbach E, Putora P, Dennstädt F. Safety and usability of oncology information systems – a systematic review. *Front Oncol* 2024; 14:1231757.

Hardavella G, Magouliotis D, Chalela R, Januszewski A, Dennstädt F, Putora P, Alfred S, Bhowmik A. Stage I and II nonsmall cell lung cancer treatment options. *Breathe (Sheff)* 2024; 20:230219.

Dennstädt F, Putora P, Iseli T, Treffers T, Panje C, Fischer G. Patient autonomy and shared decision-making in the context of clinical trial participation. *Eur J Clin Invest* 2024; 54:e14291.

Dennstädt F, Zink J, Putora P, Hastings J, Cihoric N. Title and abstract screening for literature reviews using large language models: an exploratory study in the biomedical domain. *Syst Rev* 2024; 13:158.

Dennstädt F, Hastings J, Putora P, Vu E, Fischer G, Süveg K, Glatzer M, Rigggenbach E, Hà H, Cihoric N. In Reply to Daungsupawong and Wiwanitkit. *Adv Radiat Oncol* 2024; 9:101511.

Dennstädt F, Hastings J, Putora P, Vu E, Fischer G, Süveg K, Glatzer M, Rigggenbach E, Hà H, Cihoric N. Exploring Capabilities of Large Language Models such as ChatGPT in Radiation Oncology. *Adv Radiat Oncol* 2023; 9:101400.

Dennstädt F, Putora P, Heuser M, Vlaskou Badra E, Baumert B, Leiser D, Cihoric N. Extraction of interoperable data from healthcare documents by identifying Common Data Elements: an analysis of Radiation Therapy Planning CT Physician Order Entry records. *Oncology* 2023

Dennstädt F, Putora P, Cihoric N. (Common) Data Elements in Radiation Oncology: A Systematic Literature Review. *JCO Clin Cancer Inform* 2023; 7:e2300008.

Dennstädt F, Glatzer M, Medová M, Putora P. In Reply to Raaijmakers et al. *Int J Radiat Oncol Biol Phys* 2023; 115:1005.

Dennstädt F, Medová M, Putora P, Glatzer M. Parameters of the Lyman Model for Calculation of Normal-Tissue Complication Probability: A Systematic Literature Review. *Int J Radiat Oncol Biol Phys* 2022; 115:696-706.

Projekte (1)

Application of an IT knowledge base to improve decision-making for breast cancer in radiation oncology

Klinische Forschung - 07.03.2023 - 30.09.2024

Automatisch geschlossen

Kantonsspital St.Gallen

Rorschacher Strasse 95

CH-9007 St.Gallen

T: +41 71 494 11 11

support.forschung@kssg.ch