

STATdx and contextflow announce partnership to provide radiologists with improved tools to tackle differential diagnoses

Allows radiologists to earn Continuing Medical Education (CME) credits when exploring STATdx content from within contextflow SEARCH Lung CT

LONDON, UNITED KINGDOM, July 5, 2022 /EINPresswire.com/ -- Elsevier is delighted to announce a new product integration combining Elsevier's STATdx platform with the power of AI from contextflow SEARCH Lung CT.



contextflow SEARCH Lung CT identifies disease patterns and nodules in lung CTs

The integration supports radiologists

when evaluating complex cases, saving time, increasing confidence and fostering ongoing learning for radiologists by allowing an automatic accumulation of CME credits.



The combination of STATdx integrated into contextflow means that the radiologist has access to the best qualitative and quantitative information at their fingertips to report on complex cases."

Dr. Elmar Kotter, Radiologist, University of Freiburg Elsevier's STATdx platform enables users to gain expert diagnostic support, increasing speed, accuracy and confidence when reporting on a wide range of imaging. The contextflow SEARCH Lung CT system provides objective, qualitative and quantitative information for interstitial lung disease, chronic obstructive pulmonary disease (COPD) and lung cancer cases directly within the picture archiving and communications system (PACS). The integration of the two provides radiologists with the opportunity to expand their diagnostic support.

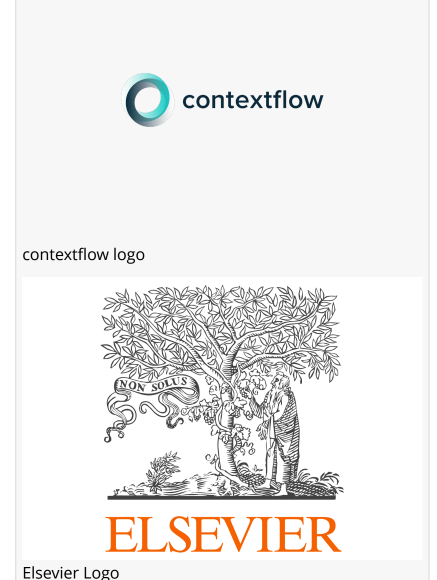
Dr. Elmar Kotter, contextflow advisor and Consultant in Diagnostic and Interventional Radiology, <u>University of</u>

<u>Freiburg - Medical Center</u> outlined the benefits of the integration for radiologists, "Reporting differential diagnoses is a key task for radiologists. The combination of STATdx trusted content integrated into contextflow SEARCH Lung CT means that the radiologist has access to the best

qualitative and quantitative information at their fingertips to report on complex cases. We have trialled this solution in our clinic, and we are very much looking forward to having this integration in place to support our daily clinical work."

Tim Morris, VP, GTM, EMEALAAP at Elsevier continued, "We are delighted to announce this new integration with contextflow, which provides radiologists with crucial support in their diagnoses. The combination of day-to-day clinical functionality whilst also fostering ongoing learning is an incredibly powerful tool for radiologists."

Marcel Wassink, Chief Commercial
Officer at contextflow commented, "We are excited with this integration.
Providing relevant differential diagnosis literature from STATdx directly to radiologists using contextflow will help them report chest CT cases faster and with more ease, whilst also accumulating CME credits."



About contextflow

contextflow is a spin-off of the Medical University of Vienna (MUW) and European research project KHRESMOI, supported by the Technical University of Vienna (TU). Founded by a team of AI and engineering experts in July 2016, the company has received numerous awards; most recently, contextflow was named a Born Global Champion 2021 by the Austrian Chamber of Commerce. SEARCH Lung CT is CE Marked and available for clinical use within Europe under the new MDR. Visit contextflow.com for more information.

About Elsevier

Elsevier is a global information analytics business that helps institutions and professionals progress science, advance healthcare and improve performance for the benefit of humanity. Elsevier provides digital solutions and tools in the areas of strategic research management, R&D performance, clinical decision support, and professional education; including ScienceDirect, Scopus, Scival, ClinicalKey and Sherpath. Elsevier publishes over 2,500 digitised journals, including The Lancet and Cell, more than 35,000 e-book titles and many iconic reference works, including Gray's Anatomy. Elsevier is part of RELX Group, a global provider of information and analytics for professionals and business customers across industries. www.elsevier.com

Julie Sufana contextflow GmbH +43 676 9201032 jsufana@contextflow.com Visit us on social media: **Twitter** LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/578997469

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.