

Press Release**TRIBUN HEALTH CREATES A SCIENTIFIC AND MEDICAL BOARD TO GUIDE THE DEVELOPMENT STRATEGY OF ITS IMAGING AND AI SOLUTIONS.**

TRIBUN HEALTH ANNOUNCES THE CREATION OF A SCIENTIFIC AND MEDICAL BOARD TO GUIDE THE DEVELOPMENT OF ITS IMAGING AND ARTIFICIAL INTELLIGENCE PROJECTS IN HISTOPATHOLOGY. ITS PURPOSE IS TO GUIDE THE COMPANY IN THE SCIENTIFIC AND TECHNOLOGICAL CHOICES IMPLEMENTED AND TO ENSURE THAT THE SOLUTIONS ARE WELL SUITED TO THE NEEDS OF PHYSICIANS AND PATIENTS. THIS IS PARTICULARLY CRITICAL IN THE DEVELOPMENT OF ARTIFICIAL INTELLIGENCE ALGORITHMS FOR ENHANCED DIAGNOSIS.

Châtillon, France, October 12th, 2020 – The scientific and medical board is composed of independent scientific researchers and medical pathologists. Francesco Ciompi, Assistant Professor and researcher at the Radboud University Medical Center, specialist in AI for image analysis in pathology, chairs this board. He works closely with the Tribun Health executive committee, especially Saima Ben Hadj, AI and Computer Vision Director. Their collaboration allows to determine the best algorithmic approaches, to implement innovative strategies and to enable Tribun Health to be a leading and recognized AI actor in pathology.

Francesco Ciompi specifies "I am pleased to join Tribun Health in its scientific reflection, particularly on the theme of AI & Pathology. It is from academic and industrial cooperation that the solutions and products that will be used routinely in the future will emerge. I began my role as Chair of the Tribun Health Computational Pathology Scientific Board a few months ago, and since then I have been collaborating with the Tribun Health scientific team on development of AI-based computational pathology solutions. Tribun Health is already serving a large number of pathology laboratories for clinical diagnostic, research and teaching, as well as pharma & biotech, making it one of the actors who can reach pathologists and bring innovation with AI-based solutions"

Professors Isabelle Salmon and Jean-François Fléjou, medical pathologists, respectively at the Erasme Hospital - ULB in Brussels and at Saint-Antoine, AP-HP - Sorbonne University in Paris, bring their expertise in pathology and ensure the medical coherence of both product and

algorithmic developments. They contribute to the evaluation and validation of the medical benefit of the solutions for physicians and patients, to the understanding and interpretation of medical data, and to the analysis of scientific trends.

Jean-François Pomerol concludes: “The creation of this scientific and medical board is a huge step forward for Tribun Health in its desire to develop solutions at the cutting edge of scientific and engineering innovation for the benefit of our clients. By providing vision and expertise, the board will enable us to continue to be one of the leading actors in the field of digital transformation of cancer diagnosis with a major impact on patient care.”

[About Tribun Health:](#)

Tribun Health empowers confident decisions. The Paris based, privately held company addresses a significant, fast-growing, and unmet need for expert end-to-end pathology department digitalization. Tribun Health is a pioneer in digital pathology workflow solutions with image acquisition (Macro), image storage/organization, web-based image management system (IMS), image analysis using AI-powered deep and machine learning algorithms, remote case sharing with peer review and reporting. Tribun Health’s extensive, decade long expertise drives confidence for laboratories looking for a seamless transition to a digital pathology suite.

Tribun Health Contact:

Lorine Marcoux, Marketing Programs Manager

+33 1 89 20 38 53

lmarcoux(＠)tribun.health