



Marque de fabrique, de commerce ou de service

REGISTRATION CERTIFICATE

The General Director of the Industrial Property National Institute certifies that the mark reproduced on the back has been registered.

The registration takes effect from the filing date of the application for a period of 10 years indefinitely renewable.

This registration will be published in the Official Bulletin of Industrial Property
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For The General Director of
the Industrial Property
National Institute

A handwritten signature in black ink, appearing to read 'M. Roulleaux', is written over a horizontal line.

**Marie ROULLEAUX
DUGAGE**

Director of Trademark and
design department



11558427-4756



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ICOSA
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National No : 22 4 911 334

Application of : November 7th , 2022

At : 92 INPI – ELECTRONIC APPLICATION

TRIBUN HEALTH, Simplified joint stock company, 2 RUE DU CAPITAINE SCOTT,
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EYEDO

Word Mark

Class No. 9 : Computer programmes for accessing, browsing and searching online clinical, pathology and molecular biology databases; Clinical, pathology and molecular biology databases; Software for managing, analysing, processing and sharing clinical data and medical images; Software for image consultation, file transmission, searching within clinical, pathology and molecular biology databases; Integrated software for the visualisation, distribution and communication of medical images and clinical data; Pathology image management software; Software for data management and database searching for patient identification (or patient stratification) and selection of investigator centres for preclinical, translational and clinical research; Software for medical and scientific research; Software for clinical trial research including oncology clinical trials; Software for clinical trial research using artificial intelligence and/or data science technology; Software for interpretation of pathology data and images for analysis, diagnosis and prognosis of multimodal medical imaging for personalised medicine

Class No.42 : Medical analysis and research services; Conception, development and maintenance of software for managing, analysing, processing and sharing clinical data and medical images; Conception, development and maintenance of software for image consultation, file transmission, searching within clinical, pathology and molecular biology databases; Conception, development and maintenance of integrated software for the visualisation, distribution and communication of medical images and clinical data; Conception, development and maintenance of pathology image management software; Conception of clinical, pathology and molecular biology databases; analysis and storage of scientific, clinical, pathology and molecular biology data; Conception, development and maintenance of data management and database search software for patient identification (or patient stratification) and selection of investigator centres for preclinical, translational and clinical research; Conception, development and maintenance of software for medical and scientific research; Conception, development and maintenance of software for clinical trial research including oncology clinical trials; Conception, development and maintenance of software for

clinical trial research using artificial intelligence and/or data science technology; Conception, development and maintenance of medical software for interpretation of pathology data and images for analysis, diagnosis and prognosis of multimodal medical imaging for personalised medicine; Computerised data analysis services for patient identification (or patient stratification) and selection of investigator centres for preclinical, translational and clinical research; Medical and scientific research in the field of medical imaging; Conception and development of medical technologies; Conception and development of medical diagnostic devices; Provision of medical and scientific research information in the field of clinical trials; Medical research; Biological, clinical and medical research; Scientific research for medical purposes; Computer graphics (digital imaging services); Computer data analysis services in the field of medical imaging.

Classes of goods or services : 9, 42.