

Journal of Intellectual Property



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No. 1

Applications for Trademark Registration

ABBOTT LABORATORIES of 100 ABBOTT PARK ROAD, ABBOTT PARK, ILLINOIS 60064, USA has applied through their agent ALICK C. LAWRENCE of NANCY WHITICKER HOUSE, 7 OLD STREET, ROSEAU, COMMONWEALTH OF DOMINICA to the Companies and Intellectual Property Office for the registration of one Trade Mark consisting of the following word based on an application received on 19th June, 2020.

ALINITY

Classes 1, 5, 9, 10, 37, 42 and 44 that is to say:

Class 1: Control preparations and calibrating fluids for diagnostic instruments for laboratory use, other than medical or veterinary purposes; control preparations and calibrating fluids for laboratory instruments used for in vitro diagnostic testing and/or analysis; chemical reagents for diagnosis and/or analysis for laboratory use, other than medical or veterinary purposes; diagnostic reagents, other than medical or veterinary purposes for laboratory use.

Class 5: Control preparations and calibrating fluids for medical diagnostic instruments; control preparations and calibrating fluids for laboratory instruments used for medical laboratorial diagnostic testing and/or analysis; chemical reagents for medical purposes for medical diagnosis and/or analysis; diagnostic reagents; medical diagnostic reagents; diagnostic preparations for medical purposes; diagnostic test kits for medical purposes; cartridges containing medical diagnostic reagents.

Class 9: Computer software and hardware for identification and analysis of nucleic acid sequences, nucleic acid for pathogen identity, drug resistance characteristics and forensic profiles; computer software for front-end processing, instrument control, data analysis and reporting for molecular diagnostic instruments; computer hardware and software for use in the field of medical diagnostics; data management software for medical diagnostic instruments; data management software for hematology analyzers, clinical chemistry analyzers, immunoassay analyzers and blood screening instruments; computer software and hardware for medical diagnostic instruments; computer software and hardware for hematology analyzers, clinical chemistry analyzers, immunoassay analyzers and blood screening instruments; computer software and hardware for managing interface between medical diagnostic laboratory instruments; computer software and hardware for managing medical diagnostic laboratory workflow; laboratory information management software and hardware; computer software and hardware for monitoring medical diagnostic instruments; computer software and hardware for monitoring laboratory diagnostic instruments; computer software and hardware for troubleshooting regarding medical diagnostic instruments; computer software and hardware for troubleshooting regarding laboratory diagnostic instruments; computer software for processing