(19) INDIA

(22) Date of filing of Application :16/09/2022 (43) Publication Date : 17/02/2023

(54) Title of the invention: METHOD AND SYSTEM FOR DETERMINING CHARACTERISTICS OF A DISEASE

(51) International classification :A61B000500000, A61B0006000000, A61N0001365000, G06K0009460000, G06Q0050220000

(86) International
Application No
Filing Date
(87) International
Publication No

:NA
:NA
:NA

(61) Patent of Addition to Application Number :NA Filing Date

(62) Divisional to Application Number Filing Date :NA (71)Name of Applicant:

1)Chitkara University

Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

2) Chitkara Innovation Incubator Foundation

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)KHULLAR, Vikas

Address of Applicant: Associate Professor, Department of Computer Science and Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala -----------

2)CHHABRA, Rishu

Address of Applicant: Associate Professor, Department of Computer Science and Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ----------

3)BALIYAN, Anupam

Address of Applicant :Professor, Department of Computer Science and Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

(57) Abstract:

A method (200) for determining the characteristics of a disease, comprises steps of: receiving, from an imaging sensor (102), a plurality of images of an affected body region of a patient, identifying visual characteristics that are specific to the disease, from the plurality of images, receiving a physiological parameter related to the patient from a measuring instrument (104), receiving patient experience data from a patient interface (106), and combining the visual characteristics, the physiological parameter, and the patient experience data to determine the characteristics of the disease.

No. of Pages: 18 No. of Claims: 10