(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 14/10/2022

(21) Application No.202221058890 A

(43) Publication Date: 21/10/2022

(54) Title of the invention: WEARABLE ELECTRONIC MONITORING OF BODY PARAMETERS

(51) International classification :A61B0005000000, G16H0050200000, G08B0021040000, A61M0005315000, G08B0021240000 (86) International Application Filing Date (87) International Publication : NA (61) Patent of Addition to :NA Application Number :NA Filing Date (62) Divisional to Application :NA Number :NA

(71)Name of Applicant: 1)Dr Danesh Dinyar Chinoy Address of Applicant :Professor, Physiotherapy, School of Physiotherapy, D. Y. Patil Deemed to be University, Mumbai-400061 2)ASHISH KUMAR SANKHWAR 3)Dr. ATUL SAROJWAL 4)Dr Anita Walia 5)D.SANTHOSH KUMAR 6) Fowjiya. S 7)DR. NIKHAT RAZA KHAN 8)Mr.M.M.ARUN PRASATH 9)Mr.J Logeshwaran 10)Dr. V.Kannan Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor: 1)Dr Danesh Dinyar Chinoy Address of Applicant : Professor, Physiotherapy, School of Physiotherapy, D. Y. Patil Deeme to be University, Mumbai-400061 2)ASHISH KUMAR SANKHWAR Address of Applicant: ASSISTANT PROFESSOR, ELECTRICAL ENGG, FET,MJP ROHILKHAND UNIVERSITY BAREILLY 3)Dr. ATUL SAROJWAL Address of Applicant : Assistant Professor, Electrical Engineering, FET, MJP Rohilkhand University, Barcilly- 243006 -Address of Applicant : Associate Professor, management , JAIN(Deemed-to-be) University , Bangalore-560043 5)D.SANTHOSH KUMAR Address of Applicant :ASST PROFESSOR, EEE, VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS), NAMAKKAL 637205

Address of Applicant: Assistant professor, Computer science and Technology, VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS), NAMAKKAL-637205 -

7)DR. NIKHAT RAZA KHAN Address of Applicant :PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, IES COLLEGE OF TECHNOLOGY, BHOPAL462010 -

8)Mr.M.M.ARUN PRASATH Address of Applicant : ASSISTANT PROFESSOR, ECE, KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE -637215 9)Mr.J Logeshwaran

Address of Applicant :Research Scholar, Department of Electronics and Communication Engineering, Sri Eshwar College of Engineering, Coimbatore 10)Dr. V.Kannan

Address of Applicant :Managing director, CLDC Research and Development No.997, Mettupalayam Road, Near XCut Signal, R.S. Puram, Coimbatore 641002.

Filing Date

Wearable electronic monitoring of body parameters Abstract Without the development of technology, citizen care would have had a very bleak future. With the number of health care worker gradually dwindling and the Covid-19 pandemic a looming obstacle, the safety of members of the community has come into question. Fortunately, technological advances in the 21st century have narrowed the unhealthy gap. Recent entrants to the ranks of seniors are adept at using technology. Advances in technology have made patient care no longer a burden. The advent of wearable smart IT devices, mobility solutions, sensory devices and hi-tech gizmos and contraptions has simplified the care of the elderly, making it easier and more efficient for their caregivers. There are many technological devices on the market today to improve patient care.

No. of Pages: 7 No. of Claims: 7