(19) INDIA

(22) Date of filing of Application :01/03/2022 (43) Publication Date : 01/09/2023

(54) Title of the invention: EDEMA TREATMENT DEVICE

(51) International classification	:A61H0039040000, A61H0007000000, A61H0009000000, A61H0015000000, A61N0005060000	
(31) Priority Document No	:NA	1)Manish Sharma
(32) Priority Date	:NA	2)Neha
(33) Name of priority country	:NA	3)Narinder Kaur
(86) International Application No	:NA	4)Jatinder Kaur
Filing Date	:NA	5)Amit Kumar
(87) International Publication No	: NA	
(61) Patent of Addition to ApplicationNumberFiling Date	:NA :NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

The present invention relates to an edema treatment device comprising of a housing 1 installed with an image capturing module 2 to capture the real time images of the user's body portion, a touch interactive screen 4 embedded on the housing 1 to allow the user to input the mode of treatment, a chamber 5 configured with an ECV (electronically controlled valves) 6 embedded within the housing 1 to dispense the oil in pre-calibrated quantity over the affected portion, a telescopic massaging unit 7 configure with the chamber 5 to uniformly apply the oil over the affected portion, an acupressure massaging pen 9 installed within the housing 1 to massage the acupressure points and cleaning of the excessive oil applied, a slider 13 installed within the housing 1 configured with an arm 11 to grab and cover the affected portion with the socks 14 after treatment.

No. of Pages: 15 No. of Claims: 8