

(54) Title of the invention : AN EMERGENCY PATIENT TRANSPORT SYSTEM AND METHOD

(51) International classification	:G08G0001096500, H04L0029080000, G06F0021620000, A61N0001390000, G08G0001087000	(71) <b>Name of Applicant :</b> <b>1)Chitkara Innovation Incubator Foundation</b> Address of Applicant :SCO: 160-161, Sector -9c, Madhya Marg, Chandigarh- 160009, India. Chandigarh India
(31) Priority Document No	:NA	(72) <b>Name of Inventor :</b>
(32) Priority Date	:NA	<b>1)SHALLI RANI</b>
(33) Name of priority country	:NA	<b>2)SHARMA, Richa</b>
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

A real-time emergency transport system (100) includes household devices (104) configured with a first command switch (104a) and a second command switch (104b); emergency vehicle devices (108), communicably coupled with the household devices (104), associated with emergency vehicles (106), the devices (108) being configured with a third command switch (108a); and hospital devices (112), communicably coupled with the emergency vehicle devices (108), associated with hospitals (110), the devices (112) being configured with response switches (112a-1, 112a-2). Activation of the first command switch (104a) and the second command switch (104b) communicates a health related issue and location of a person in the household (102) with the emergency vehicle devices (108), and activation of the third command switch (108a) queries the hospital devices (112) regarding assistance to the health related issue, and activation of the response switches (112a-1, 112a-2) confirms an assistance or non-assistance to the emergency vehicle devices (108).



No. of Pages : 25 No. of Claims : 9