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Patent Search

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Abstract:

TITLE: CONVERSATIONAL MEDICINE TRACKING AND DISPENSER SYSTEM APPLICANT: SREE BALAJI MEDICAL COLLEGE AND HOSPITAL ABSTRACT The present invention conversational medicine tracking and dispenser system[1] to remind, track, notify, Interact, Refill patient's medicine with limits on pill dispensing and store informatic health conditions thereby achieving increased patient involvement and promoting medication adherence. The system[1] of the present invention comprises of hollow enclosure[2], top lid[3] and a communication device[4] characterized in that a. the hollow cylindrical enclosure[2] comprises of three horizontal sections i. a top section of lockable pill storage cavity[5] with plurality of cylindrical pill storage capsules[6]; ii. a middle section comprises of rotating wheel[9] and a pill collector[7] with a pill lower section is a virtual assistance[14] comprises of printed circuit board[10], a controller[11] and processor[12] and integrated to the timing device[13], rotating wheel top lid[3] and coupled to the communication device[4]; b. the top lid[3] disposed with Digital Display[15], a LED[16], and a push-button[17].

Complete Specification

Description:Form 2

THE PATENT ACT, 1970
(39 of 1970)

&

THE PATENT RULES, 2003
COMPLETE SPECIFICATION
(See section 10 and rule 13)

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