(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date (62) Divisional to

Application Number

Filing Date

(61) Patent of Addition to Application Number :NA

Application No

classification

(22) Date of filing of Application: 28/05/2022

(21) Application No.202211030698 A

(43) Publication Date: 16/12/2022

(54) Title of the invention: BLISTER PUNCHING DEVICE

B65B0005100000

:NA

:NA

: NA

:NA

:NA

:A61J0001030000, B65D0075360000,

B65D0083040000, B65D0075320000,

(71)Name of Applicant :

1)Chitkara University

Address of Applicant: Chitkara University, Atal Shiksha Kunj, Pinjore-Nalagarh National Highway (NH-21A), District: Solan - 174103, Himachal Pradesh, India. Solan ------

2) Chitkara Innovation Incubator Foundation

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor:

1)DHEER, Divya

Address of Applicant :Assistant Professor, Chitkara University, Atal Shiksha Kunj, Pinjore-Nalagarh National Highway (NH-21A), District: Solan - 174103, Himachal Pradesh, India. Solan ---

2)SHARMA, Ameya

Address of Applicant :Assistant Professor, Chitkara University, Atal Shiksha Kunj, Pinjore-Nalagarh National Highway (NH-21A), District: Solan - 174103, Himachal Pradesh, India. Solan ---

3)PURI, Vivek

Address of Applicant :Assistant Professor, Chitkara University, Atal Shiksha Kunj, Pinjore-Nalagarh National Highway (NH-21A), District: Solan - 174103, Himachal Pradesh, India. Solan ----

4)BHANDARI, Neha

Address of Applicant :Assistant Professor, Chitkara University, Atal Shiksha Kunj, Pinjore-Nalagarh National Highway (NH-21A), District: Solan - 174103, Himachal Pradesh, India. Solan ---

(57) Abstract:

The present invention relates to a device for collecting tablets/capsules of different sizes and shapes in a container by puncturing a blister without touching the oral medicines. The device comprises a mother cylinder (102), a puncher mechanism (300, 400) in multiple diameters & shapes along with a plunger (304, 404), a container (202), a lid holding head (204), a lower lid (208), and an upper lid (206). By placing the blister pack above the lower lid, the appropriate plunger is pressed down just above the tablets/capsules that tear off the blister's foil, and the tablets/capsules are dropped in the container.

No. of Pages: 22 No. of Claims: 10