

US008511304B2

(12) United States Patent

Anderson et al.

(10) Patent No.: US 8,511,304 B2

(45) **Date of Patent:** Aug. 20, 2013

(54) MEDICAMENT DISPENSER

(75) Inventors: Gregor John McLennan Anderson,

Ware (GB); Stanley George Bonney, Ware (GB); Michael Birsha Davies, Ware (GB); Daniel Thomas De Sansmarez Lintell, Ware (GB); Alan

Anthony Wilson, Ware (GB)

(73) Assignee: Glaxo Group Limited, Greenford,

Middlesex (GB)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 1024 days.

(21) Appl. No.: 10/502,519

(22) PCT Filed: Jan. 22, 2003

(86) PCT No.: **PCT/EP03/00598**

§ 371 (c)(1),

(2), (4) Date: Jan. 14, 2005

(87) PCT Pub. No.: WO03/061743

PCT Pub. Date: Jul. 31, 2003

(65) **Prior Publication Data**

US 2005/0154491 A1 Jul. 14, 2005

(30) Foreign Application Priority Data

Jan. 25, 2002 (GB) 0201677.2

(51) Int. Cl.

A61M 16/00 (2006.01) F16K 11/00 (2006.01) G05D 1/02 (2006.01)

(52) U.S. Cl.

USPC 128/203.25; 128/203.15; 128/203.21; 128/200.14; 128/200.12; 221/25; 221/25;

221/71; 221/27; 221/72; 221/70

(58) Field of Classification Search

USPC 221/25, 225, 71, 27, 72, 70; 128/203.15, 128/203.21, 200.14

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,269,389 A 8/1966 Meurer et al. 3,704,725 A 12/1972 Marand

(Continued)

FOREIGN PATENT DOCUMENTS

DE 1461280 2/1969 DE 4305277 8/1995

(Continued)

OTHER PUBLICATIONS

EP Search Report issued Nov. 18, 2010 for EP Application No. 10178947.7.

Office Action dated Apr. 30, 2009 for U.S. Appl. No. 10/523,121. European Search Report dated Nov. 18, 2010 for EP Application No. 10178947.7

Claims Set as of Jun. 29, 2011 for EP Application No. 10178947.7. Examination Report dated Aug. 25, 2011 for EP Application No. 10178947.7.

(Continued)

Primary Examiner — Gene O. Crawford Assistant Examiner — Rakesh Kumar (74) Attorney, Agent, or Firm — James P. Riek

(57) ABSTRACT

There is provided a medicament dispenser for use with plural elongate form medicament carriers, each having multiple distinct medicament dose portions carried thereby, the dispenser having a dispensing mechanism for dispensing the distinct medicament dose portions carried by each of the plural medicament carriers. The mechanism comprises a receiving station for receiving each of the plural medicament carriers; a release for releasing a distinct medicament dose portion from each of the plural medicament carriers on receipt thereof by the receiving station; an outlet, positioned to be in communication with the distinct medicament dose portions releasable by said a release; and an indexer for individually indexing the distinct medicament dose portions of each of the plural medicament carriers.

74 Claims, 27 Drawing Sheets

