

Patent Search Result

• Hong Kong Application No. From 10105138 To 10105138 Search Criteria:

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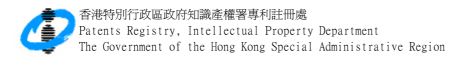
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UNIVERSITY OF UTAH RESEARCH FOUNDATION
NESTABLE STERILITY-PROTECTING CAPS FOR SEPARATED CONNECTORS
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用於連接分離的連接器的可相互嵌套的無菌保護柱帽 NESTABLE STERILITY-PROTECTING CAPS FOR SEPARATED CONNECTORS

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2010年8月20日 20 August 2010

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- [21] Number (s) assigned to the application (s)
- [22] Date (s) of filing application (s)
- [25] Language in which the published application was originally filed
- [30] Priority Data
- [43] Date of publication by printing or similar process of an unexamined document, on which no grant has taken place on or before the said date
- [45] Date of publication by printing or similar process of a document on which grant has taken place on or before the said date
- [51] International Patent Classification
- [54] Title of the invention
- [57] Abstract
- [62] Number of the earlier application from which the present document has been divided out
- [71] Name (s) and address(es) of applicant (s)
- [72] Name (s) of inventor (s) if known to be such
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- [86] Filing data of the regional or PCT application, i.e. application filing date, application number, and, optionally, the language in which the published application was originally filed
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公報編號 Journal No.: 385 分項名稱 Section Name: 註釋 Notes

B. Classification Index

- 1. The classification index is arranged in accordance with the International Patent Classification.
- 2. Classification provided is only up to sub-class level.
- 3. In the classification index, patent documents with more than one classification symbol are given more than once. In such cases, the title of patent document or other bibliographic data at the place of the second, third, etc. classification symbol are omitted. Cross—reference by means of an asterisk (*) is marked beside the publication number [11] of the main and other patent classification symbols (WIPO Standard ST. 19 para 11 followed).

C. Publication Number Index

Publication number index is arranged by publication number in ascending numerical order.

D. Application Number Index

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E. Name Index

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- 1. For the purpose of uniquely identifying names in the Index and for easy retrieving of relevant entries, some recommendations in WIPO Standard ST.20 have been adopted.
- 2. The name index lists are sorted in alphabetic order of the names of applicants for requests to record, the names of proprietors for granted Standard Patents and the names of proprietors for granted Short-term Patents respectively. The indexes compiled do not cover the name (s) of the inventor (s).

Names of Legal Entities

3. Names of legal entities would appear as given by the applicant.

F. Supplementary Details

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1. The following document codes are used in this Journal to identify the kind of publication:

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A9 = Publication of corrected specification of published request to record

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A = Publication of granted patent specification

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Short-term Patents

A = Publication of granted patent specification

B = Publication of amended or corrected specification

Publication Number of Designated Patent Office

2. The number placed under the publication number [11] is the corresponding Designated Patent Office Publication Number.

- [72] RUCINSKI, Paul, J.
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[54] NESTABLE STERILITY—PROTECTING CAPS FOR SEPARATED CONNECTORS 用於連接分離的連接器的可相互嵌套的無菌保護柱帽

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[30] 13.11.2000 US 248134 P 13.11.2000 US 248136 P

[54] METHODS AND DEVICES FOR COLLECTING, HANDLING AND PROCESSING MAMMARY FLUID SAMPLES FOR EVALUATING BREAST DISEASES, INCLUDING CANCER 為收集、處理及加工乳房的液體樣本用來估計乳房疾病,其中包括癌症的方法

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