

- (4) Basic requirements of the procurement :
- A The system must be the overall hospital information system that support the improvement of the clinical quality of Toyama University Hospital, including the safety management, business administration, clinical research, and pre/postgraduate education.
- B The system must take over the all data and all applications which have been developed since the electronic medical record was introduced in 2004, and must make a progress to load the new functions. The system must contribute to further efficiency and administrative improvements in accordance with clinical flows in the hospital.
- C The system must include the functions listed as below ; maintenance system, user management system, access level control system, history management system, security and risk management, dataware house(DWH), and regional medical alliance system.
- D The system must have the function as the electronic medical record system in which secures the granularity and the availability concerning to disclosure of medical records, risk factor analysis, external evaluation, and data acquisition. The system, in addition, should connect to the subsystem mutually so as to avoid a tedious input and to use the information functionally.
- E The system must confirm the full order entry system and have the function to authorize the time stamp, user names and division concerned, accuracy of the order by the point of service input tool, to ensure the history of changes of medical records chronologically.
- F The system must have the function of management and application of the clinical pathway in which the outcomes and the variance can be analyzed.

- G The system must be connected closely and precisely to the medical accounting system in order to generate the electronic receipts, and to avoid the tedious input during the routine work.
- H The applications offered in this system must require so-called the user-friendly unified operation, and thus offer the comfortable working environment. The system must have the function of the integrated management of the client computers.
- I The system must connect the pre-existing subsystems and modalities and thus the transfer the data between procuring systems and preexisting system.
- J The system must develop as “Non-stop” system especially for the retrieval of the patients’ information and offer the quick responses.
- K The system must have the integrated management and maintenance function.
- L The system must have the educational and self-training environment. In the cut-over of the system, user education should be required.
- M The system must develop by the open platforms and must support the standardized protocols for medical data communication by the Japan Ministry of Labour and Welfare.
- N The system must have the flexibility and capability for the development the new applications and for customize as possible within a package system.
- (5) Time limit for the submission of the requested material : 17 : 00 17 June, 2019
- (6) Contact point for the notice : Akihiro Terada, Accounting & Procurement Division Medicine and Pharmaceutical Sciences Affairs Department University of Toyama, 2630 Sugitani, Toyama 930-0194 Japan, TEL 076-434-7053

### 資料提供招請に関する公表

次のとおり物品の導入を予定していますので、当該導入に関して資料等の提供を招請します。  
令和元年5月16日

国立大学法人岐阜大学理事 大藤 生氣

◎調達機関番号 415 ◎所在地番号 21

#### ○第1号

##### 1 調達内容

- 品目分類番号 22、31
- 導入計画物品及び数量 注射薬自動払出システム 一式
- 調達方法 購入等
- 導入予定時期 平成31年度3月以降
- 調達に必要なとされる基本的な要求要件
  - 薬剤の取り揃えが高速でできること
  - 最新技術に対応し、間違いなく薬剤の払い出しが可能であるシステムであること
  - 薬剤トレーのワゴンへの自動収納が可能であること
  - 薬剤の1施用ごとの取り揃えが可能であること
  - 薬剤トレーにおける患者名等の視認性が優れていること
  - 現在使用中の医療情報システムと連携できること
  - 優れた保守体制が整備されていること
  - 省スペースでの設置が可能であること

##### 2 資料及びコメントの提供方法 上記1(2)の物品に関する一般的な参考資料及び同(5)の要求要件等に関するコメント並びに提供可能なライブラリーに関する資料等の提供を招請する。

- 資料等の提供期限 令和元年7月1日17時00分（郵送の場合は必着のこと。）
- 提供先 〒501-1194 岐阜市柳戸1番1 岐阜大学医学部附属病院総務課調達係 宮島圭史 電話058-230-6035

##### 3 説明書の交付 本公表に基づき応募する供給予に対して導入説明書を交付する。

- 交付期間 令和元年5月16日から令和元年7月1日まで。
- 交付場所 上記2(2)に同じ。

##### 4 説明会の開催 本公表に基づく導入説明会を開催する。

- 開催日時 令和元年5月31日16時00分
- 開催場所 岐阜大学医学部1階事務部会議室（入札室）
- その他 この導入計画の詳細は導入説明書による。なお、本公表内容は予定であり、変更することがあり得る。

##### 6 Summary

- Classification of the products to be procured : 22, 31
- Nature and quantity of the products to be purchased : Automatic injections dispensing system 1 Set
- Type of the procurement : Purchase
- Basic requirements of the procurement :
  - This dispensing injection medicine system is able to store injection medicine above sufficient speed.
  - This system is used newest technology and able to store injection medicine according to the prescription information.
  - This system is able to house trays automatically in units of the cart.
  - This system is able to divide injection medicine according to the prescription information.
  - This system has excellent visibility of the patient’s name on these trays.
  - This system is able to link with the medical information system currently used.
  - This system has sufficient maintenance management system.
  - This system is able to place with a smaller space.
- Time limit for the submission of the requested material : 17 : 00 1 July, 2019
- Contact point for the notice : Keisi Miyajima, Procurement Section, General Affairs Division, Gifu University School of Medicine, 1-1 Yanagido Gifu-shi 501-1194 Japan, TEL 058-230-6035