USE CASE EXHIBIT TEMPLATE

Use Case Exhibit

Use Case Name: Drug Poisoning Surveillance System

This Use Case Exhibit ("UCE") is effective and binding upon the Participating Organization ("PO") and subject to the Terms. HIN and PO are referred to herein collectively as "Parties" and individually as a "Party."

1. **Purpose**.

The purpose of this Exhibit is to permit PO to receive Message Content to achieve a drug poisoning surveillance system.

2. [RESERVED]

3. **Definitions**.

3.1. <u>Non-Research Public Health Surveillance</u> means the ongoing systematic collection, analysis, and interpretation of outcome-specific data, closely integrated with the timely dissemination of these data to those responsible for preventing and controlling disease or injury, where the primary intent of the effort is to control disease or injury and to improve health or a public health program or service, and where no research is intended at the present time.

3.2. <u>Message Content</u> means an Admission Discharge Transfer (ADT) Message and/or ADT Notification that contains specified diagnosis codes for drug poisoning.

3.3. <u>DG1 (Diagnosis Information Segment)</u> is used as a tool to group and identify diseases, disorders, symptoms, poisonings, adverse effects of drugs and chemicals, injuries and other reasons for patient encounters.

4. Use Case Details.

4.1. Primary Use

4.1.1. HIN will receive Message Content from TDSO's sending Message Content for purposes defined in this UCE.

4.1.2. HIN will parse out all DG1 segments that do not contain specified diagnosis codes for drug poisoning from the Message Content before transmitting the Message Content.

4.1.3. HIN will route Message Content to PO based on the presence of specified diagnosis codes for drug poisoning.

4.1.4. PO may only receive Message Content for purposes of this Exhibit.

4.2. <u>Additional Permissible Use</u> None.

4.3. <u>Related Use Case Requirements</u> PO must enter into the following Use Cases: Admission, Discharge, Transfer Notifications (ADT).

5. Service Interruptions. No service interruption variations.

6. **Responsibilities of the Parties**.

6.1. **PO Responsibilities**

6.1.1. PO is only allowed to receive Message Content for activities related to this Exhibit.

6.1.2. PO and all PO Participants using Message Content must at all times fully comply with this UCE and UCIG and all restrictions on how Message Content can or cannot be used.

6.1.3. PO may use Message Content for public health activities and reporting as permitted by Applicable Laws and Standards. Use of Message Content outside the use detailed in this Exhibit is strictly prohibited. Any violation of this provision shall be considered a material breach and HIN may immediately terminate this Exhibit.

6.2. HIN's Responsibilities

6.2.1. HIN is allowed to send, receive, find and use Message Content for activities related to this Exhibit.

6.2.2. When HIN receives Message Content from TDSO, HIN will process Message Content and send to PO.

6.2.3. HIN may use Message Content for reporting and internal audits.

7. Other Terms.

7.1. **<u>PO Contacts</u>** PO will provide to HIN the appropriate contact for this Use Case.

7.2. HIN is not liable to PO for any claims arising from PO's use of Message Content in a manner that is not fully compliant with this UCE and the UCIG.

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8. **Implementation Guide(s)**. The Implementation Guide(s) links for this Use Case is provided at <u>https://mihin.org/implementation-guides/.</u>