National Healthcare Safety Network (NHSN)

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Revision Request

Supporting Statement Part B

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**B. Collections of Information Employing Statistical Methods**

**1. Respondent Universe and Sampling Methods**

NHSN is an ongoing surveillance system that does not employ probability sampling methods for selecting participating hospitals. The respondent universe for NHSN is potentially all institutions in the United States that provide healthcare, including, but not limited to, acute or long-term care facilities, long-term acute care facilities, oncology facilities, inpatient rehabilitation facilities, inpatient psychiatric facilities, outpatient dialysis centers, and ambulatory surgery centers. According to the March 2016 Medicare Payment Advisory Commission Report to Congress on the Medicare Payment Policy (<http://www.medpac.gov/documents/reports/march-2016-report-to-the-congress-medicare-payment-policy.pdf?sfvrsn=2>), in 2014 there were roughly 4,700 acute care facilities, 6,300 dialysis facilities, 251 free-standing inpatient rehabilitation facilities (IRFs), 391 long-term acute care facilities (LTAC/LTCHs), 5,400 ambulatory surgery centers (ASCs), and over 15,000 long-term care and skilled nursing facilities (LTCFs) that billed for Medicare reimbursement.

As of April 2021, enrollment in NHSN has continuously increased, with over 30,000 actively reporting healthcare facilities across the U.S. Of these, there are over 5,000 acute care facilities; 8,100 dialysis facilities; 600 long-term acute care facilities; 1,100 inpatient rehabilitation facilities; 800 inpatient psychiatric facilities; 9,700 long-term care facilities; and 6,000 ambulatory surgery facilities.

**2. Procedures for the Collection of Information**

NHSN data collection methods vary by component and event type under surveillance as chosen by the participating facility. For example, many facilities opt to conduct surveillance for ventilator-associated events (VAE) in ICUs only, while facilities participating in transfusion safety surveillance, or hemovigilance, must monitor blood transfusions facility-wide. Denominator data (central line days, ventilator days, units of blood components transfused, etc.) are entered on a monthly basis. Event data (CLABSI, surgical site infections, transfusion-associated lung injury, etc.) are collected and entered on a per-event basis. Each event must meet the case definitions provided in the surveillance protocols. Collection of information methods are explained in detail in the surveillance protocols.

**3. Methods to Maximize Response Rates and Deal with No response**

Participation in NHSN is open to all healthcare institutions with patient population groups that are addressed by the NHSN modules. Participating institutions have complete autonomy on the choice of modules to use, and modules are reported each year. This is unchanged from the original application for OMB approval of NHSN. Healthcare institutions must apply for membership in NHSN by completing a series of forms that include identifying and contact information and agree to collect and report data using the NHSN protocols. However, many stakeholders external to CDC encourage or require participation in NHSN for varying purposes. The flexibility of NHSN that permits healthcare institutions to choose from a wide array of options while participating in a national surveillance system that will permit them to comply with accreditation requirements and provide confidentiality to them and their patients have resulted in increasing numbers of participants. Three examples are provided below.

* As of April 2021, 36 states, the District of Columbia, and Philadelphia require facilities in their jurisdictions to join NHSN to comply with legal requirements – including but not limited to state or federal laws, regulations, or other requirements – for mandatory reporting of healthcare facility-specific adverse event, prevention practice adherence, and other public health purposes.
* The U.S. Centers for Medicare and Medicaid Services (CMS) has identified NHSN as the surveillance mechanism to enable healthcare facilities to report HAI and prevention practice adherence data in fulfillment of CMS’s quality measurement reporting requirements for those data. Beginning in May 2020, CMS requires nursing homes to report Coronavirus (COVID-19) cases and deaths to NHSN at least weekly.
* Hospitals accredited by The Joint Commission (TJC) are required to conduct ongoing hospital infection surveillance, but the surveillance methodology or patient groups to be included in the surveillance are not specified. The Joint Commission accepts participation in NHSN to satisfy their surveillance requirements.

Participating facilities submit an annual facility survey to NHSN, which provides data factors such as facility characteristics, laboratory practices, and infection prevention programs. Elements of the survey are considered and used for risk adjustment purposes and enable NHSN to provide a comparative data on like facilities at the national, state, and local levels. The HAI and other healthcare outcome and process data reported to NHSN are aggregated, summarized, and disseminated to participating facilities and the public through peer-review journal publications and CDC publications. Aggregate statistics (pooled means, median event rates, standardized infection ratios, etc.) are built into the NHSN application to allow participating facilities to compare the facility’s data using risk-adjusted measures and with published aggregate statistics. Detailed analysis methods and results can be reviewed in the National and State HAI Progress Report as well as NHSN data summary reports published in the *American Journal of Infection Control* and *Infection Control and Hospital Epidemiology*, which can be found on the NHSN website: <http://www.cdc.gov/nhsn/dataStat.html>. National and State HAI Progress Reports have published annually on the CDC website and provide an assessment of HAI prevention and incidence in the form of standardized infection ratios (SIRs). Also, these reports include facility SIR distributions, for each HAI and setting, and a temporal comparison at the national and state levels. Similar analyses of the other NHSN components’ data are planned. CDC has limited ability to make population-based national estimates using these data.

NHSN is used for a variety of surveillance purposes, including estimates of the magnitude of HAIs, monitoring HAI trends, facilitating interfacility and intrafacility comparisons with risk-adjusted data, and assisting healthcare facilities in their efforts to identify and respond to patient safety problems. These purposes, along with other NHSN purposes, are listed comprehensively in the section titled Purpose and Use of Data Collection of the Supporting Statement Part A. Historically and currently, the sample of hospitals participating in NHSN was not selected randomly and might not represent all acute care hospitals in the U.S. As a result, use of NHSN for national estimates of the magnitude of HAIs or national HAI trend analyses must be done with caution and with appropriate caveats. Limitations of NHSN data for HAI magnitude estimates and trend analyses are acknowledged and discussed in individual reports published by CDC. These limitations should be balanced against strengths of the system for HAI surveillance, including the use of a single set of HAI definitions and methods by surveillance staff in hospitals throughout the U.S. and a rapidly increasing number of U.S. hospitals participating in the system. Largely because of state and federal reporting requirements, participation in NHSN has increased to approximately 5,000 hospitals in spring 2016, a significant rise since the system’s inception in 2005 that includes an influx of smaller hospitals that were previously underrepresented. One consequence is that interfacility comparisons with risk-adjusted data are now possible for a wider range of hospital sizes. Also, intrafacility comparisons with risk-adjusted data are strengthened as more data are available to improve the performance of risk models used to risk adjust outcomes in individual facilities.

**4. Tests of Procedures or Methods to be Undertaken**

NHSN is a surveillance system has integrated legacy patient and healthcare personnel safety surveillance systems managed by the Division of Healthcare Quality Promotion (DHQP) at CDC, which has served as the successful pilot tests of the NHSN surveillance methods. Those systems were the National Nosocomial Infection Surveillance (NNIS) system, the National Surveillance System for Healthcare Workers (NaSH), and the Dialysis Surveillance Network (DSN).

**5. Individuals Consulted on Statistical Aspects and Individuals Collecting and Analyzing Data**

It is the responsibility of the CDC Division of Healthcare Quality Promotion, Surveillance Branch staff to manage and analyze data collected through NHSN. Also, facilities and groups of facilities (quality improvement organizations, state health departments, prevention collaborative) can analyze their data for their purposes.