Glossary of TAP Terms

This document aims to provide a quick-reference glossary for terms included in the Targeted Assessment for Prevention (TAP) Strategy promoted by the Centers for Disease Control and Prevention, TAP Reports, and TAP Dashboards generated by the National Healthcare Safety Network (NHSN). For more information about NHSN surveillance and definitions please visit: www.cdc.gov/nhsn.

| Acronyms: | |
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| CAD | Cumulative Attributable Difference |
| CAUTI | Catheter-Associated Urinary Tract Infection |
| CDI | Clostridium difficile Infection |
| CLABSI | Central Line-Associated Bloodstream Infection |
| DUR | Device Utilization Ratio |
| HAI | Healthcare-Associated Infection |
| HHS | Department of Health and Human Services |
| ICU | Intensive Care Unit |
| MRSA | Methicillin Resistant Staphylococcus aureus |
| NHSN | National Healthcare Safety Network |
| SIR | Standardized Infection Ratio |
| ТАР | Targeted Assessment for Prevention |



TAP Strategy Terms

| Term | Definition |
|-----------------------------|---|
| TAP Strategy | Targeted Assessment for Prevention Strategy: a data-driven approach that utilizes NHSN data to prioritize healthcare facilities and specific units within facilities with a disproportionate burden of HAIs so that gaps in infection prevention locations can be addressed. |
| | The strategy is three-fold: |
| | Identify and target facilities and/or location/units with a high CAD Assess prevention efforts and areas for quality improvement in the targeted locations Implement known prevention strategies to improve quality and lower infection rates |
| TAP Dashboard | An interactive chart display for a facility to view and access TAP Report data that is located on the NHSN Patient Safety Component Home Page |
| TAP Report | A table-formatted report that ranks healthcare facilities and patient care locations within these facilities by the CAD metric in descending order. These reports also contain other applicable information for prevention of HAIs such as count of HAIs, SIRs, DURs, and pathogen distributions. |
| Facility Assessment Tool | Measurement instruments to assess the gaps in infection prevention in locations within a targeted facility. The assessment tools are organized by domains that address general infection control as well as HAI-specific prevention strategies. These tools are designed to be administered to staff at various levels of a facility, including but not limited to: hospital administration and front-line staff nurses and physicians. |
| CAD | <i>Cumulative Attributable Difference</i> : The CAD is the number of infections that must be prevented within a group, facility, or unit to achieve an HAI reduction goal. The CAD is calculated by subtracting a numerical prevention target from an observed number of HAIs. The prevention target is the product of the predicted number of HAIs and a standardized infection ratio goal (SIR _{goal}). |
| SIR | <i>Standardized Infection Ratio</i> : A summary measure to track HAIs at a location, facility, or group level for a specified period of time. |
| | SIR = OBSERVED/PREDICTED |
| | The SIR compares the number of observed (reported) HAIs to the number of predicted HAIs. An SIR greater than 1.0 indicates that more HAIs were observed than predicted, adjusting for known risk factors and differences in the types of patients followed. Conversely, an SIR less than 1.0 indicates that fewer HAIs were observed than predicted. |
| Observed | The observed number of HAIs for a specific location, facility, or group of locations/facilities over a specified time period. This is also listed as Event Count. |
| Predicted | Statistically predicted number of HAIs for a specified time period. The predicted number is derived from NHSN baseline data, adjusting for several factors that may impact the risk of acquiring an HAI. These metrics and derivations vary for different HAIs. |



| SIR _{goal} | Standardized infection ratio target (used as a multiplier in the CAD formula). |
|---------------------|---|
| | HHS target SIRs are used in the NHSN TAP reports to calculate the CADs. |
| | The 2020 HHS targets for specific infections are as follows: CAUTI: Reduce by 25% $SIR_{goal} = 0.75$ |
| | CDI: Reduce by 30% $SIR_{goal} = 0.70$ |
| | CLABSI: Reduce by 50% SIR _{goal} = 0.50 |
| | MRSA: Reduce by 50% $SIR_{goal} = 0.50$ |
| | While CDC uses HHS targets for the NHSN TAP reports, the SIR_{goal} may be adjusted and specified for any infection ratio target. This functionality will be available in NHSN in a future release. |



TAP Report Terms

For detailed guides for specific analysis options, please refer to the NHSN Technical Documentation

| Term | Definition |
|---------------------|--|
| Facility Org ID | Designated ID for each free-standing facility in NHSN |
| Facility Name | User-defined name for each free-standing facility |
| Location | User-defined name for each patient care area |
| CDC Location | NHSN requires that facilities map each patient care area in their facility to one or more standardized CDC locations as defined by NHSN in order to report surveillance data collected from these areas. |
| Location (I, N, W) | Overall number of locations listed in the aggregate facility grouping. In parentheses, the counts for specific CDC location types are broken out: |
| | I: Number of intensive care units |
| | N: Number of neonatal intensive care units |
| | W: Number of ward+ units: including step-down units and specialty care areas such as hematology/oncology and bone marrow transplant units. |
| Type of Affiliation | This code represents medical school affiliation for a facility, as reported to NHSN. If blank, facility is a non-teaching hospital. |
| | M- Major: Facility has a program for medical students and post-graduate medical training. |
| | G- Graduate: Facility has a program for post-graduate medical training (i.e., residency and/or fellowships). |
| | U-Undergraduate: Facility provides training program(s) for medical students only. |
| Events | The count of the specified HAIs for the designated time period. This number also represents the <u>observed</u> number of infections for that HAI type. |
| CAD | <i>Cumulative Attributable Difference</i> (CAD): The overall number of infections a facility must prevent to achieve the HAI reduction goal. In parentheses, CADs for specific location types are broken out (see Location for definitions of groups). |
| Facility CAD | A summation of the CAD for all locations reporting data (that a group has access to) for the facility. |
| Location CAD | A location (unit)-specific CAD. Location CADs are only available for device-associated infections (i.e., CLABSI and CAUTI). |
| Rank | The rank is determined by sorting highest to lowest CADs for each group. A rank of 1 identifies the location/facility with the highest number of excess infections in the designated group. |
| Facility Rank | A ranking of facilities within a group by CAD on the TAP reports to facilitate targeting of hospitals for additional prevention efforts. |
| Location Rank | A ranking of locations within a facility to enable targeting of certain locations/units for additional prevention efforts. Location rank is only available for device-associated infections (i.e., CLABSI and CAUTI) |
| SIR | <i>Standardized Infection Ratio:</i> The ratio of observed/predicted for a facility in the designated time period. |





| Number Predicted | Predicted number of HAIs for a specified time period. |
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| SIR Test | Describes statistical significance of the SIR. If "SIG" is present in the SIR Test column then the SIR is greater than the SIR goal. |

CLABSI Specific TAP Report Terms

| DUR % | Device Utilization Ratio: The number of device days divided by the number of patient days. DUR is a measure of device use on a given unit (relative to the number of patient days) and is shown as a percent. The DURs for specific location types are broken out in parentheses following the overall DUR (see location for definitions of groups). |
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| Device Days / Central Line Days | A count of the number of patients with central lines in the patient care location during a time period. Device days for specific location types are broken out in parentheses (see location for definitions of groups). See NHSN website for more methodology and details. |
| Events | The count of the observed number of CLABSIs in the designated time period. The count of events for specific location types are broken out in parentheses (see location for definitions of groups). |
| Total No. Pathogens | Total number of pathogens reported (in order) for all events reported. This number may be greater than the total events, as multiple pathogens may be reported per event. |

CAUTI Specific TAP Report Terms

| Device Utilization Ratio: The number of device days divided by the number of patient days. DUR is a measure of device use on a given unit (relative to the number of patient days) and is shown as a percent. The DURs for specific location types are broken out in parentheses following the overall DUR (see location for definitions of groups). |
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| A count of the number of patients with urinary catheters in the patient care location |
| during a time period. Device days for specific location types are broken out in |
| parentheses (see location for definitions of groups). See NHSN website for more |
| methodology and details. |
| The count of the observed number of CAUTIs in the designated time period. The count of events for specific location types are broken out in parentheses (see location for definitions of groups). |
| Total number of pathogens reported (in order) for all events reported. This number |
| may be greater than the total events, as multiple pathogens may be reported per event. |
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MRSA Specific TAP Report Terms

| Type of Facility | The self-identified group for facilities. Facilities are grouped HOSP-GEN are |
|------------------|---|
| | general acute care hospital. Other facility types include children's, military hospitals, |
| | women's hospitals, etc. |
| Number of Beds | The number of beds set up and staffed, as reported to NHSN. |
| | |



| Patient Days | A count of the number of patients in the patient care location during a time period. See NHSN website for methodology and details. |
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| FACWIDEIN | Facility-wide reporting of inpatient areas |
| MRSA Blood Incident LabID Count | Number of MRSA LabID Blood events |

CDI Specific TAP Report Terms

| Type of Facility | The self-identified group for facilities. Facilities are grouped HOSP-GEN are general acute care hospital. Other facility types include children's, military hospitals, women's hospitals, etc. |
|-------------------|---|
| Number of Beds | The number of beds set up and staffed, as reported to NHSN. |
| Patient Days | A count of the number of patients in the patient care location during a time period. See NHSN website for methodology and details. |
| FACWIDEIN | Facility-wide reporting of inpatient areas |
| COHCFA | Community-onset healthcare facility associated CDI prevalence rate per 100 |
| Prevalence Rate | admissions. |
| CDIF Facility | Facility-wide number of observed infections for hospital-onset CDI for specified |
| Incident HO LabID | time period. |
| Event Count | |
| CDIF Facility | Facility -wide predicted number of infections for hospital-onset CDI for specified |
| Incident HO LabID | time period. |
| Number Expected | |

