Hospital A's SSI

measure result = 2.795

95th

(2.353)

(1.639)

## **CALCULATION OF MEASURE RESULTS:**

PSI measures.

CMS PSI 90 composite value: **HAI** measures:

The CMS Patient Safety and Adverse Events Composite (CMS PSI 90) is a weighted average of the smoothed rates (as in, the risk- and reliabilityadjusted rate) of the 10 component

For each measure, the Centers for Disease Control and Prevention (CDC) evaluates hospital performance using a standardized infection ratio (SIR), calculated as the ratio of a hospital's observed healthcare-associated infections (HAIs) to its predicted HAIs. CDC determines predicted HAIs for each measure using a risk-adjustment process, based on hospital information submitted to the National Healthcare Safety Network (NHSN).

## WINSORIZATION:<sup>a</sup> Limit the distribution of measure

results at the 5th and 95th percentiles to reduce outliers.

Hospitals with a measure result between the minimum and the 5th percentile will receive the 5th percentile value for the measure. value for the CMS PSI

Hospitals with a measure result between the 95th percentile and the maximum will receive the 95th percentile value for the measure.

<sup>a</sup>CMS includes all subsection (d) hospitals, including Maryland

Hospitals with a measure result between

hospitals, that have measure results when determining the 5th and 95th percentiles

## **Examples of Winsorized** measure calculations:

Hospital A's SSI measure result of 2.795 is greater than the 95th percentile SSI measure value of 2.353; therefore, Hospital A's Winsorized SSI measure result will equal the 5th "Measure results" (0)are the composite

95th percentile value of 2.353. standardized infection

CLABSI, CAUTI, and MRSA

90 measure and the

ratio for CLABSI,

CAUTI, SSI, MRSA

and CDI.

Negative

z-scores indicate better

performance. Positive

Winsorized z-scores indicate worse performance.

Hospital A's Winsorized SSI measure result = 2.353 Hospital A's CDI measure

Hospital A's CDI result is between the 5th measure result = 0.919 and 95th percentile values for this measure; therefore, Hospital A's Winsorized measure result will equal the hospital's measure result for the CDI measure.b b Hospital A's CMS PSI 90, 95th 5th

measure results are also between the 5th and 95th Hospital A's Winsorized CDI measure result = 0.919 percentile values.

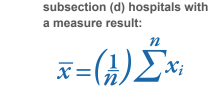
**Examples of Winsorized z-score** 

### **MEASURE SCORES:** Calculate Winsorized z-scores based

on Winsorized measure results.c

Mean of Winsorized measure

results  $\overline{X}$ , calculated across



a measure result, and  $X_i$  is the Winsorized measure result of a specific eligible hospital, and  $\Sigma$  is the summation of Winsorized measure results (Xi) across all eligible hospitals (n). Standard deviation of Winsorized

measure results, S, calculated across

where n includes all eligible hospitals with

subsection (d) hospitals with a measure result:

where 
$$n$$
 includes all eligible hospitals with a measure result,  $X_i$  is the hospital's Winsorized measure result, and  $\overline{X}$  is the

mean of Winsorized measure results

across all eligible hospitals with a measure result. Winsorized z-score for each hospital

$$Z = \frac{x_i - \overline{x}}{s}$$
 where  $X_i$  is hospital's Winsorized measure result,  $\overline{X}$  is the mean Winsorized measure

result calculated across all eligible hospitals with a measure result, and S is the standard deviation of Winsorized measure results calculated across all eligible hospitals with a measure result.

# Hospital A's Winsorized CMS PSI 90 z-score: Winsorized

calculations:

0.8485 - 0.8885

Hospital A's Winsorized **CLABSI** z-score:

0.922 - 1.048

= -0.7697

0.4801

= -1.8454

Hospital A's Winsorized MRSA z-score:

= 1.9475

$$\frac{1.366 - 1.001}{0.5138} = 0.7104$$

0.919 - 0.979 = -0.1722

Hospital A's Winsorized CDI z-score:

Mean \*\*

Hypothetical calculations for Hospital A using Winsorized z-score approach\*

deviation \*

Winsorized

z-score

#### Table 1: Hospital A's measure results, Winsorized measure results, and Winsorized z-scores Measure Winsorized Standard

CMS finalized the

Measure Weights

approach starting

in fiscal year 2020.

result 5th percentile \*\* 95th percentile \*\* measure result CMS PSI 90 0.8485 0.6537 1 2077 0.8485

CMS PSI 90	0.8485	0.6537	1.2977	0.8485	0.8885	0.1178	-0.3396
CLABSI	0.922	0	1.375	0.922	1.048	0.1637	-0.7697
CAUTI	0.112	0	1.808	0.112	0.998	0.4801	-1.8454
SSI	2.795	0	2.353	2.353 ***	0.965	0.7127	1.9475
MRSA	1.366	0	2.142	1.366	1.001	0.5138	0.7104
CDI	0.919	0	1.639	0.919	0.979	0.3484	-0.1722
*Hypothetical values for illustrative purposes; not based on real data.  **Calculated across all subsection (d) hospitals, including Maryland hospitals, that have a measure result for the given measure.  ***This number is the Winsorized measure result that differs from the measure result (that is, a measure result that is below the 5th percentile or above the 95th percentile).							

**EQUAL MEASURE WEIGHTS:** 

The Equal Measure Weights approach applies an equal weight to each measure for which a hospital

has a measure score. Hospital A has measure

scores for all six measures.

CMS would apply a weight of 16.7 percent to each measure

Number of Weight applied to measures with a each Winsorized Winsorized z-score z-score 0 1 100.0% 2

for Hospital A.d

3 33.3% 4 25.0% 5 20.0% 16.7% For each measure, CMS calculates the measure's contribution to the Total HAC Score as the measure score multiplied by the measure weight.

n. a.

50.0%

### Hospital A's CMS PSI 90 contribution: $-0.3396 \times 0.167 = -0.0566$ adoption of the Equal

to Total HAC Score

**Examples of calculating contributions** 

Hospital A's **CLABSI** contribution:

 $-0.7697 \times 0.167 = -0.1283$ 

 $-1.8454 \times 0.167 = -0.3076$ 

Hospital A's **CAUTI** contribution:

 $1.9475 \times 0.167 = 0.3246$ 

Hospital A's MRSA contribution:

Hospital A's SSI contribution:

 $0.7104 \times 0.167 = 0.1184$ 

Hospital A's CDI contribution:

 $-0.1722 \times 0.167 = -0.0287$ 

<sup>d</sup>CMS uses unrounded measure weights (for example, 1/6) when calculating each measure's contribution to the Total HAC Score. Measure weights are rounded to three decimal places, as shown in the graphic.

Hospital A's Total HAC Score equals (-0.0566 + -0.1283 + -0.3076)

+ 0.3246 + 0.1184 + -0.0287) = -0.0782

**Example of Total HAC Score calculation:** 

Hospital A's Total HAC Score is less than the 75th percentile, and thus it is not in the

75th (0.3306)

**CLABSI** 

-0.3076

**CAUTI** 

Hospital A's Total HAC Score

(-0.0782)

Payment reduction

determination

No

payment

worst-performing quartile.

## **DETERMINE WORST-PERFORMING**

for each measure (see Step 4b).

**TOTAL HAC SCORE:** 

CMS calculates each hospital's Total

HAC Score as the sum of the hospital's contribution to Total HAC Score value

**QUARTILE STATUS:** Hospitals with a Total HAC Score greater than the 75th percentile will be in the worst-performing quartile and will receive a 1-percent payment reduction.º

**CLABSI** 

0.112

CAUTI

Winsorized z-scores: Winsorized Raw measure Winsorized results measure results z-scores

**CLABSI** 

-1.8454

CAUTI

#### Example of calculating Hospital A's results using Equal Measure Weights and Measure Contribution to Total HAC Score weight -0.3396 -0.0566 0.8485 0.8485 16.7 CMS PSI 90 CMS PSI 90 CMS PSI 90 CMS PSI 90 -0.7697 0.922 -0.1283 0.922

16.7



eCMS includes all non-Maryland subsection (d) hospitals with a Total HAC Score in its calculation of the 75th percentile.

Total HAC Score

-0.0782

The HAC Reduction Program includes the following measures: Patient Safety and Adverse Events Composite (CMS PSI 90), Central Line-Associated Bloodstream Infection (CLABSI), Catheter-Associated Urinary Tract Infection (CAUTI), Colon and Abdominal Hysterectomy

Replication of some results might not be possible because of rounding.

the 5th and 95th percentile will receive the hospital's measure result.





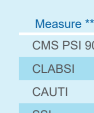
















**CLABSI** 

0.112

**CAUTI**