Updated December 2023

Description

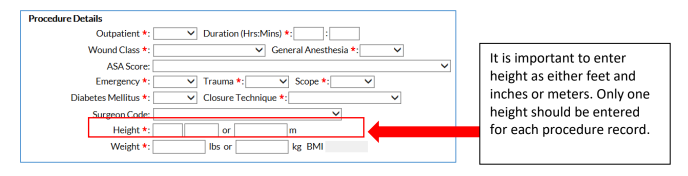
Data entry into NHSN can be performed in several ways including manual entry, data upload by CSV, and data upload by CDA. When entering or uploading data into NHSN, there can be opportunities for entering extreme outlier values, which is allowable, but may not necessarily be accurate. This document will focus on reporting and reviewing for height and weight data on procedure records.

In the NHSN SSI Event protocol, height is defined as: The patient's most recent height documented in the medical record in feet (ft.) and inches (in.), or meters (m).

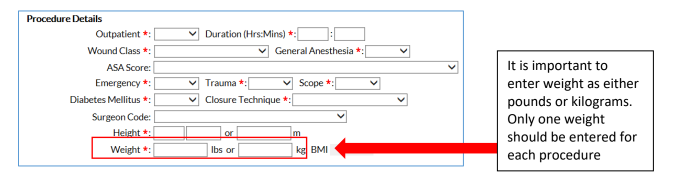
In the NHSN SSI Event protocol, weight is defined as: The patient's most recent weight documented in the medical record in pounds (lbs.) or kilograms (kg) prior to or otherwise closest to the procedure.

How to Enter Height and Weight data: Manual Entry

Height can be entered in feet (ft.) and inches (in.) or meters (m).



Weight can be entered in pounds (lbs.) or kilograms (kg).



How to Enter Height and Weight data: CSV Upload

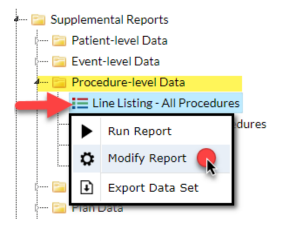
For importing procedures by CSV files, the options for entering height include: height in feet and inches OR height in meters. For every record, users must select one or the other. For weight, the options are weight in pounds or weight in kilograms.



How to Search for and Edit Procedures Records with Extreme BMI (height and weight) values:

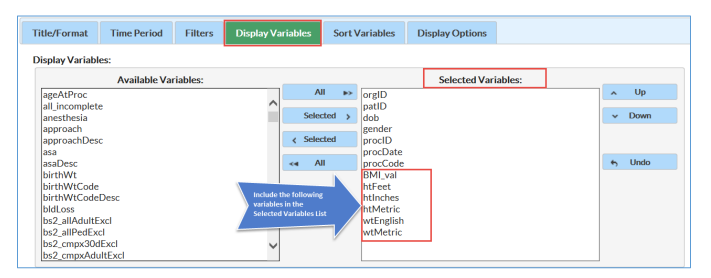
To confirm height and weight data are correctly entered, please use the steps below:

Step 1: Access the "Line Listing – All Procedures" report located in the Procedure-level Data subfolder of the *Supplemental Reports* folder and select <u>Modify Report</u>.



Step 2: Modify the report to include all the required data elements for your review. The first three tabs can be optionally modified to limit the amount of data included in your output data. For information on how to modify a report, please see: https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/howtomodifyreport.pdf.

The fourth tab, the Display Variables tab, should be modified to include the data needed to review the entries made for height and weight.



Step 3: Review the output and determine the changes needed to be made. In this fictitious facility, patient DHQP100201 is an adult with a BMI of 0.6718624, which is likely inaccurate. Please review the patient chart to gather the correct data. Then proceed to step 4.

National Healthcare Safety Network Line Listing for All Procedures As of: October 13, 2017 at 11:48 AM Date Range: PROCE DURE S procDateYM 2015M01 to 2015M01 BMI_val htFeet htInches htMetric wtEnglish wtMetric orgID patID dob gender procID procDate procCode 10018 123456 09/24/1932 M 46752 01/05/2015 COLO 27.996914 5 1.800 200.00 90.71 11 10018 DHQP100201 10/03/1969 58772 01/02/2015 COLO 0.6718624 0 4 1 220 2 20 1 00 10018 DHQP100202 01/29/1964 M 58773 01/26/2015 COLO 41.105469 5 3 1.600 232.00 105.23 10018 DHQP100210 08/29/1945 58781 01/11/2015 COLO 45.166037 5 2 112.04 1.575 247.00 10018 DHQP100211 12/03/1945 58782 01/19/2015 COLO 29.090858 6 11 2.108 285.00 129.27 10018 DHQP100226 12/03/1982 M 58797 01/02/2015 COLO 54.634469 5 1.549 289.00 131.09 The following footnotes apply to the 2015 Baseline only.

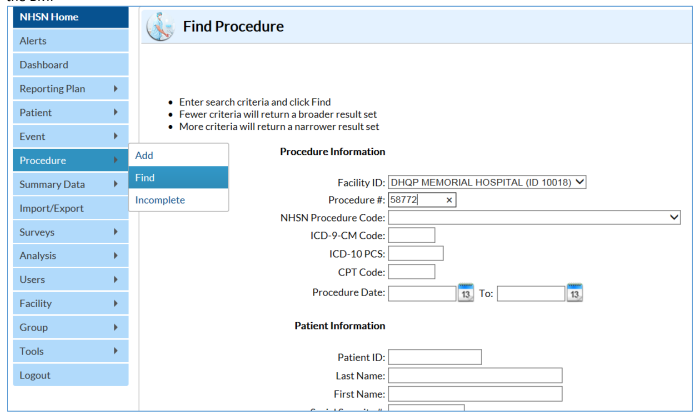
- 1. The "Line Listing for Procedures Excluded from SSI SIR (2015 Baseline)" report contains procedures excluded from one or more SIRs.
- 2. Variables preceded by excl indicate the reason for exclusion. If excl criterion is set to Y, then the procedure is excluded from the denominator of the related SIR.
- 3. Please review the Quick Reference Guide on Procedure Exclusion Criteria (URL) for more information on how to determine which records are included in the SIRs.
- 4. The variable indicating procedures excluded from the CMS IQR program SIR is bs2_compx30dExcl; it applies to COLO and HYST only Sorted by procCode

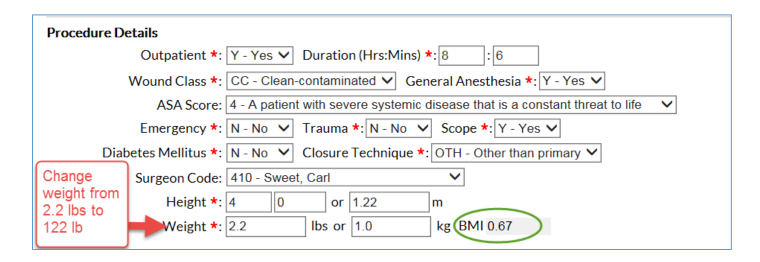
Data contained in this report were last generated on October 11, 2017 at 12:36 PM.

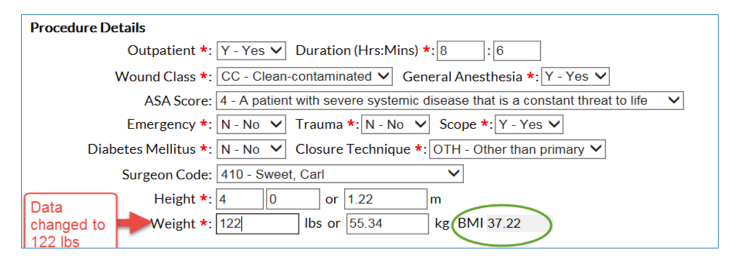
Describing the output:

Based on the fictitious output above, all of the procedure records but one appear to be accurate. The procedure record with ID 58772 shows an adult with a less than 1 BMI.

Step 4: Find and edit the procedure record with the correct data. Using the procedure ID (58772), this patient's COLO procedure record is updated with the correct data. In this instance, initially the patient's weight in pounds was entered as 2.2 lbs instead of 122 lbs. The record is edited and the weight is changed to 220lb, which updates the BMI







Once the update is made, generate new analysis datasets to incorporate the changes into the dataset.

What if the height and weight are not available?

If the patient's current height and/or weight are unavailable, NHSN recommends that the data be reported as 1 each. If the patient's height is available but the weight is unavailable, report both height and weight as 1 each. If the patient's weight is available but the height is unavailable, report both weight and height as 1 each. If the patient's height and weight are unavailable, the above guidance is used, the procedure will be excluded from the SIR.