## 2024 NHSN Outpatient Procedure Component Same Day Outcome Measures Checklist

| OPC – Outpatient Procedure Component   |                   |
|--|-------------------|
| SDOM – Same Day Outcome Measures   |                   |
| Event  | Event<br>Occurred |
| Monitor <b>all patient encounters</b> for <b>all of the following events</b> . Record data on the same form for each patient who experienced one or more of the same day outcome measures events.  |                   |
| <ol> <li>Patient burn         Unintended tissue injury caused by any of the six recognized mechanisms: scalds, contact, fire, chemical, electrical, or radiation (for example, warming devices, prep solutions, electrosurgical unit or laser).     </li> </ol>  |                   |
| <ol> <li>Patient fall         A sudden, uncontrolled, unintentional, downward displacement of the body to the ground or other object, excluding falls resulting from violent blows or other purposeful actions.     </li> </ol>  |                   |
| <ol> <li>Hospital transfer/admission         Any transfer/admission from an ASC directly to an acute care hospital including hospital emergency room.     </li> </ol>  |                   |
| <ul> <li>4. Wrong (check any that apply) Procedure is performed in a way that is not consistent with what is documented in the informed consent for a patient - not in accordance with intended site, side, patient, procedure, or implant. Wrong site Wrong side Wrong patient Wrong procedure Wrong implant</li> </ul> |                   |

## **Reporting instructions:**

- If the same patient experiences <u>more than one event</u> of a **different measure** during the same encounter all events should be recorded on the same event form (example: a patient experiences a fall and a burn during the same encounter).
- If a patient experiences <u>more than one event</u> of the **same measure** during the same encounter record only one event of that measure type for the encounter (example: a patient has multiple wrong site procedures or multiple falls).

