# Central Intravenous Catheter and Arterial Catheter Insertion Practices Monitoring Form

Data Collected by: ________________________________ Date of Insertion ____ / ____ / ____

Patient Initials ________________ UH# ____________________ Procedure Start Time: __________

Male__ Female__ DOB ____ / ____ / ____ Procedure End Time: __________

Event type: CVC__ PAC__ PICC__ Location of Pt: MICU__ SICU__ BICU__ TDCU__ NCCU__

Site of insertion: subclavian____ internal jugular____ arm (PICC)____ femoral____ radial artery____

Operator’s Name (central line inserter): ________________________________

Operator’s Occupation:
Attending____ Intern/Resident____ Fellow____ PA____
Nurse____ Medical Student____ Other____

(Please specify)

Reason for inserting: New indication____ Suspected central line infection____ Other (explain)______________

Replace (rewire) malfunctioning central line ____
Replace (rewire) central line in preparation for discharge from the ICU____

## Insertion practices:

<table>
<thead>
<tr>
<th>Practice</th>
<th>Yes</th>
<th>No</th>
<th>Yes, after intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mask donned</td>
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<tr>
<td>Cap donned</td>
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<tr>
<td>Eye shield donned</td>
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</table>

Performed hand hygiene

Touched any surface or object after hand hygiene and before donning sterile gown and gloves

Sterile gloves

Sterile gown

Gloves pulled up over cuffs of gown

Touched gown and/or gloves to nonsterile surface prior to setting up the sterile field

Skin preparation with 2% chlorhexidine

Was chlorhexidine prep completely dry before first skin puncture or start of rewire procedure

Sterile full body fenestrated drape used (small fenestrated drape for radial artery catheter insertion)

Placed sterile fenestrated full body drape or sterile small fenestrated drape over insertion site without contaminating the drape during placement

Number of skin punctures (circle one) 1 2 3 ≥4 N/A for rewire

List any other breaks in technique that occur before insertion of the catheter __________________________________________

(This section to be answered only if you are replacing a line)

For catheter exchange, managed wire without contamination

For catheter exchange, new sterile gloves donned prior to insertion of new catheter