

Nursing Feedback of Medicine House Staff (ICU)

Resident: _____ Date: _____

PGY: 1 2 3 Program: _____

ICU

Mark "N/A" (not applicable) if you cannot fairly answer the question

1. Accessibility/Paging:

(Prof-2)

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> N/A
Pages are disregarded or rarely answered		Satisfactory responses, not always timely		Responses are always timely and appropriate	

2. Timely Orders:

(ICS-2)

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> N/A
Orders are not timely or are inaccurate		Satisfactory orders, not always timely		Orders are always timely, accurate and appropriate	

3. Policies and Procedures (ex: handwashing, isolation, patient confidentiality):

(Prof-2)

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> N/A
Ignores or disrespects hospital policies		Satisfactory observation of hospital policies		Always observes hospital policies with a positive attitude	

4. Relationship with Nursing Staff:

(SBP-1)

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> N/A
Disrespectful or strained relationship with Nursing Staff		Satisfactory relationship with Nursing Staff		Positive, respectful, and highly effective relationship	

5. Physician-Patient Interaction:

(Prof-1 or 4)

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> N/A
Disrespectful or strained inappropriate behavior with patients		Satisfactory behavior with patients		Always treats patients with respect, empathy, and compassion	

Comments:

PLEASE RETURN THIS FORM TO: Lian or Margeaux