## Student-Nurse & Faculty Practice Guidelines for Cohort Clinical Rotations

	Affiliated School: Clinical Instructor: Contact Phone #:  • The clinical instructor is to supervise all aspects of	Da Stu	art Date: End Date:  by(s) of Week: Shift:  udent Level: Shift:	
	Beaumont staff RNs are not permitted to supervise	e and		
	<ul> <li>Patient permission must be obtained prior to the s</li> </ul>			
	Instructor Responsibilities:		Student Responsibilities:	
1	Discuss with Charge/Lead Nurse:  - Time patient care begins & ends  - Medication Administration times	-	Obtain report from RN at beginning of shift; report off prior to leaving floor and end of shift Complete patient care, report to assigned RN	
1	Determine Student's Patient Assignment Obtain patient permission to work with students	•	Complete documentation with Instructor's cosignature	
•	Review and Co-Sign Documentation			
Cohort Students & Faculty May Perform (not limited to)				
	Patient bath/oral care/hygiene		Assist with patient feeding	
	Skin Assessment		Perform Oral Suctioning	
	Vital Signs		Patient Transfer/Ambulation	
	Monitor/Record: Intake/Output		Medication Administration (with exception of	
	Patient positioning		Chemotherapeutic agents, IV Push Medication	
	Peripheral IV Insertion		Administration and Critical Care/ Progressive	
	Peripheral IV Removal		Care Only Medication Administration).	
	Peripheral IV Dressing Changes		Perform Simple Wound Care	
	Saline IV flush		Straight urethral catheterization	

## Cohort Students & Faculty MAY **NOT** be Permitted to Perform

Hand off transfer report.

Saline IV flush

PICC, Central Line, or Midline dressing changes.

Empty/measure JP & Hemovac drains

- Access any device used for dialysis
- Insertion of nasogastric or orogastric tubes of any
- Insertion of indwelling urethral catheters.
- Make decisions about implementation of patient restraints or seclusion.
- Obtain Patient consent.

- Administer blood products or participate in any of the process of administering blood products.
- Administer level 1 agents via any administration route.
- Care for patients with airborne precautions.
- Administer IV Push (IVP) medications.
- Perform any type of blood draws. This includes peripheral or central line blood draws.
- Initiate access to a central line.