

Employee Name:_____

Instructions: Use Lippincott Procedures & Advisor to find the answers below. Once you have filled the entire card, email to <u>AHNursesWeek@augustahealth.com</u> or drop off at MOB 105. At the end of the week, all employees who completed a BINGO card correctly will be entered in a gift card raffle!

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CAUTI's are the most common type of hospital acquired infection in the US.	Between% and % of falls that occur in hospitals result in injuries.	Central line dressing changes require technique to prevent infection.	CLABSI's are associated with deaths each year.	To comply with universal fall precautions, you should check on the patient every hours during the day.
In addition to causing physical injuries, falls can trigger 	The most important measure to prevent infection is	A UTI is deemed a CAUTI if the indwelling catheter is in place for more than consecutive days.	To reduce patient fall risk, keep the patient's area (room) 	CLABSI is one of the costliest hospital- acquired infection, costing more than \$ per case.
The risk of acquiring a CAUTI increases to % when the indwelling catheter has been in place for 1 week.	To reduce patient fall risk, the bed should always be kept in the position.		According to the CDC, CAUTI's are considered up to % avoidable.	Identifying through screening is an important first step in hospital fall prevention.
Risk factor for poor hand hygiene is the lack of about the impact.	In 2015 the total cost of hospital falls in the U.S, was \$	Central line transparent dressings should be changed every days at a minimum.	Patient fall risk is a combination of factors and factors.	An estimated deaths result annually from CAUTI related infections.

To reduce patient fall	The estimated cost of a single CAUTI is \$	A common risk factor	Contamination of a	A patient fall in the
risk, advise the		for a patient fall	central line can occur	hospital can increase
patient o wear well-		includes a history of		their length of stay by
fitting		falls in the past	or	days.
footwear.		months.		