Printed: 11/24/2024 Form Approved OMB No. 0938-0391

STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION NAME OF PROVIDER OR SUPPLIE Claremont Nursing & Rehabilitation		(X2) MULTIPLE CONSTRUCTION A. Building B. Wing STREET ADDRESS, CITY, STATE, ZI 1000 Claremont Road Carlisle, PA 17013	(X3) DATE SURVEY COMPLETED 08/15/2022 P CODE
For information on the nursing home's plan to correct this deficiency, please contact the nursing home or the state survey agency.			
(X4) ID PREFIX TAG	SUMMARY STATEMENT OF DEFICIENCIES (Each deficiency must be preceded by full regulatory or LSC identifying information)		
F 0690 Level of Harm - Actual harm Residents Affected - Few	Provide appropriate care for residents who are continent or incontinent of bowel/bladder, appropriate catheter care, and appropriate care to prevent urinary tract infections. 46253 Based on clinical record review, hospital record review, and staff interviews, it was determined that the facility failed to ensure residents receive appropriate treatment and services to prevent urinary tract infections (UTI) in two of two residents reviewed for foley catheter (Residents 2 and 3) which resulted in harm and, subsequent transfer and admission of Residents 2 and 3 to an acute care hospital Intensive Care Unit with an admission diagnosis of sepsis (life threatening complication of an infection where chemicals released in the blood to fight an infection trigger inflammation throughout the body) secondary to UTI; further, prior to the transfer and admission to the hospital, the facility failed to follow physician orders related to collecting a urine sample and labs for one of two Residents reviewed (Resident 2). Findings include: Review of Resident 2's clinical record revealed diagnoses that included urinary retention (difficulty urinating and completely emptying the bladder) and a Pressure Ulcer. Review of Resident 2's current physician orders revealed the following for foley catheter for diagnosis of urinary retention neurogenic bladder (condition in which the nerves that carry messages back and forth between the bladder, spinal cord, and brain don't work as they should), and/or wound healing secondary to incontinence (inability to control one's urine flow); and change catheter monthly on the 13th on the evening shift, dated July 13, 2022. Review of Resident 2's current care plan revealed a care plan focus for an indwelling foley catheter related to extensive skin breakdown, Stage IV Pressure Injury to the Sacrum, initiated on June 10, 2022. Interventions included; position catheter bag and tubing below the level of the bladder and away from entrance room door; check tubing for kinks each shift, monitor for signs		ws, it was determined that the ses to prevent urinary tract ents 2 and 3) which resulted in acute care hospital Intensive Care of an infection where chemicals the body) secondary to UTI; further, ow physician orders related to sident 2). Trinary retention (difficulty urinating or foley catheter for diagnosis of arry messages back and forth and/or wound healing secondary to onthly on the 13th on the evening on indwelling foley catheter related to ed on June 10, 2022. Interventions and away from entrance room door; comfort on urination and frequency; the form of the following the foliation of th

Any deficiency statement ending with an asterisk (*) denotes a deficiency which the institution may be excused from correcting providing it is determined that other safeguards provide sufficient protection to the patients. (See instructions.) Except for nursing homes, the findings stated above are disclosable 90 days following the date of survey whether or not a plan of correction is provided. For nursing homes, the above findings and plans of correction are disclosable 14 days following the date these documents are made available to the facility. If deficiencies are cited, an approved plan of correction is requisite to continued program participation.

LABORATORY DIRECTOR'S OR PROVIDER/SUPPLIER REPRESENTATIVE'S SIGNATURE

TITLE

(X6) DATE

FORM CMS-2567 (02/99) Previous Versions Obsolete Event ID:

Facility ID: 395660

If continuation sheet Page 1 of 7

			NO. 0936-0391
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F 0690 Level of Harm - Actual harm Residents Affected - Few	Review of nurse aide task documentation from July 17, 2022, through August 2, 2022, for catheter output revealed that on 17 occasions staff coded output (urine output from the catheter) as Non-Applicable; and on four occasions there is no output documented. On July 30, 2022, Resident 2 had no documented output for the entire 24 hours. Review of Resident 2's progress note dated for July 5, 2022, indicated that the Resident was reporting		
	complaints of urinary discomfort, urgency, and pressure. The note also indicated that the Resident's urine was cloudy with moderate sediment. The physician was notified and an order was given to obtain an urinalysis (urine sample used to detect medical conditions) and urine culture (used to identify the type of microorganism that is causing an infection).		
	Review of urinalysis and culture results dated July 8, 2022, indicated that there was mixed genital flora isolated; these superficial bacteria are not indicative of a urinary tract infection; and that no further organism identification was warranted on this specimen. If clinically indicated, recollect a mid-stream, clean-catch urine, and transfer immediately to urine culture transport tube. The urinalysis results revealed the following abnormal results: leukocyte esterase 3+ (normal result is negative); [NAME] Blood Cells packed (normal is less than or equal to 5); Red Blood Cells 3-10 (normal is less than or equal to 2), and bacteria was moderate (normal is none).		
	Although, the Resident was experiencing clinical indicators of an urinary tract infection and the urinalysis results revealed the aforementioned abnormal results, no repeat urine culture was ordered. In addition, there was no documentation that these results were reviewed with the physician when received on July 8, 2022, and the results were not signed by the physician until July 13, 2022.		
	Review of Resident 2's routine lab work, dated July 13, 2022, revealed the following abnormal resiglucose was 202 (normal is 65-99); BUN (test that measures the amount of urea nitrogen in the bl 35 (normal is 6-22); calcium was 11 (normal is 8.6-10.4); and sedimentation rate (test which helps inflammation in the body) was 65 (normal is less than or equal to 30). There was no documentation these abnormal results were reviewed with the physician when received on July 13, 2022. There we notation written on the lab results which indicated the physician was not notified of the lab results a August 9, 2022, while the Resident was admitted to the hospital.		of urea nitrogen in the blood) was on rate (test which helps to detect ere was no documentation that on July 13, 2022. There was a
	Review of Resident 2's progress note dated July 26, 2022, at 3:12 PM, indicated that the Resident's Daughter called and stated she wanted blood work and urinalysis done due to Resident 2's increased confusion. The note further indicated that the physician was made aware of the Daughter's request, and that orders were given to obtain a CBC, BMP, and Urinalysis with Culture and Sensitivity in the morning. There was no documentation by the nurse of an assessment of the Resident.		
	Review of the physician's orders noted an order dated July 26, 2022, for a urinalysis with culture and sensitivity. The facility could not provide any documentation that these labs were obtained as ordered.		
		g Home Administrator (NHA) and the E 2:20 PM, the DON confirmed that the I	
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F 0690 Level of Harm - Actual harm Residents Affected - Few			
		o determine kidney function. Resident ter reported to hospital staff that Resid ization .	

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F 0690	No fevers were noted in facility documentation.		
Level of Harm - Actual harm Residents Affected - Few	Review of Resident 2's Infectious Diseases Consult dated August 3, 2022, indicated the following: Diagnosis of Septic Shock (life threatening condition caused by a severe localized or system-wide infection that requires immediate medical attention); and was noted to have a positive urine culture and, therefore, the clinical suspicion for source of bacteremia and septic shock were determined to be from an urinary tract infection.		
	Review of Resident 3's clinical record revealed diagnoses that included obstructive and reflux uropathy (condition where urine flows backwards to the kidney instead of to the bladder because of some type of obstruction).		
	Review of Resident 3's physician orders revealed a foley catheter related to obstructive uropathy; change Foley catheter every 30 days on the 27th of each month on evening shift; irrigate Foley catheter with sterile water for blockage/leaking as needed.		
	Review of Resident 3's care plan revealed a focus for indwelling catheter, initiated on July 13, 2022, with interventions that included: Monitor/record/report to physician any signs and/or symptoms of an UTI: including pain, burning, blood tinged urine, cloudiness, no urine output, deepening of urine color, increased pulse, increased temperature, urinary frequency, foul smelling urine, fever, chills, altered mental status, change in behavior, change in eating patterns, with initiated date of July 13, 2022. Resident 3 also had a care plan focus for antibiotic therapy related to UTI prophylaxis, initiated on July 13, 2022, with interventions that included: Administer antibiotic medications as ordered by physician, and monitor/document side effects and effectiveness every shift, with initiated date of July 13, 2022.		
	Review of Resident 3's Treatment Administration Records from May 2022, through August 9, 2022, revealed no documentation of providing catheter care to the Resident.		
	Review of nurse aide task documentation and revision history of the tasks revealed that catheter care and catheter output were added on August 8, 2022.		
	Review of Resident 3's progress notes revealed a note on July 20, 2022, at 6:22 AM, which noted the Resident was noted to have a small amount of blood in his foley catheter drainage bag. There was no documentation that the physician was made aware.		
	Review of Resident 3's progress note dated July 21, 2022, at 9:25 AM, revealed that the Resident was complaining of pain and discomfort in the bladder/genital area. Nurse was unable to reposition catheter, and removed catheter and Resident experienced immediate relief. A new catheter was reinserted with clear yellow urine noted. There was no documentation that the physician was made aware of the discomfort the Resident 3 was experiencing.		
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F 0690	On August 4 2022 at 12:52 PM in	ursing note by Licensed Practical Nurs	e stated that Resident 3 was
	complaining of urinary tract pain, ha	ad a catheter in place that was fully par	ent and draining urine. The note
Level of Harm - Actual harm		ecked the Resident's temperature, which made aware and Resident would contin	0 ,
Residents Affected - Few	Registered Nurse Supervisor was made aware and Resident would continue to be monitored. There was no documentation noted by a Registered Nurse. There were no other notes regarding the monitoring of the Resident's urinary complaints until August 9, 2022, or documentation that the physician was made aware.		
	Review of nursing note dated August 9, 2022, at 1:32 PM, revealed that Resident 3 was complaining about catheter bag not draining properly, and slight discomfort in the pelvic area. Urine was noted to be: whitish in color with sediments and foul odor. Physician was made aware, and new orders were subsequently obtained to change the catheter and get a urine sample for urinalysis and urine culture.		
	Further review of nusing notes revealed that Resident 3 was noted with blood in their urine on July 20, 2022, complained of discomfort in the bladder/genital area on July 21, 2022; and complained of urinary tract pain on August 4, 2022. There is no documentation noted in the Resident's clinical record that the physician was ever made aware of the Resident's blood in urine or the complaints of urinary discomfort until August 9, 2022. On August 9, 2022, nursing notes revealed that Resident 3 got out of bed, unassisted, resulting in increase in blood in catheter. The physician was notified and orders obtained to send the resident to the ER.		
	Review of Resident 3's hospital records revealed that, upon arrival to emergency room, the Resident was complaining of hematuria (blood in urine) and ureteral pain around a chronic indwelling foley catheter. It was also noted that the Resident indicated that the symptoms had been going on for a couple of weeks.		
	Further hospital record review, upon hospital admission, initial diagnosis was Urosepsis (sepsis caused by infection of the urinary tract). Resident 3 was noted to have a temperature of 103.7 F upon evaluation at the hospital, and had grossly infected urine on urinalysis.		
	Resident became hypotensive (low blood pressure) on August 10, 2022, and had to be transferred to the Intensive Care Unit. Initial urine culture grew gram negative rods (type of bacteria resistant to several antibiotics); and blood culture also grew gram negative rods and staph aureus (bacteria that can cause various infections). Infectious disease was consulted.		
	Urology was consulted and completed diagnostic testing, and indicated that there was no obvious pathology to explain hematuria. Resident was being treated with two intravenous antibiotics and continuous bladder irrigation (medical procedure that flushes the bladder with sterile liquid) for the hematuria.		
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F 0690 Level of Harm - Actual harm Residents Affected - Few	Review of the physician's progress note dated August 3, 2022, revealed that there was no specific documentation regarding the Resident's urinary system or foley catheter; nor did the note indicate that the physician was aware of the events the Resident had experienced July 20, 2022, or July 21, 2022. Although the note indicated that the Resident denied nausea, vomiting, diarrhea, chest pain, or shortness of breath, there was no documentation that the Resident was asked about their urinary status or foley. 28 Pa Code 201.14(a) Responsibility of Licensee		
	28 Pa Code 201.18(b)(1) Managen		
	28 Pa. Code 211.12(d)(1)(3)(5) Nu		