

STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER: 265302	(X2) MULTIPLE CONSTRUCTION A. Building B. Wing	(X3) DATE SURVEY COMPLETED 09/19/2024
NAME OF PROVIDER OR SUPPLIER Parkside Manor		STREET ADDRESS, CITY, STATE, ZIP CODE 1201 Hunt Avenue Columbia, MO 65202	

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)
<p>F 0880</p> <p>Level of Harm - Minimal harm or potential for actual harm</p> <p>Residents Affected - Many</p>	<p>Provide and implement an infection prevention and control program.</p> <p>**NOTE- TERMS IN BRACKETS HAVE BEEN EDITED TO PROTECT CONFIDENTIALITY** 42815</p> <p>Class II</p> <p>Based on observation, interview, and record review, facility staff failed to provide a barrier for the glucometer (a device for monitoring blood sugars) supplies and failed to appropriately sanitize a multiple use glucometer between use for four residents (Resident #1, #2, #3, and #4) out of four sampled residents. The facility census was 67.</p> <p>1. Review of the facility's policy titled, Blood Glucometer Disinfecting, dated 03/2015, showed the purpose is to prevent the spread of infection. Staff direction to:</p> <ul style="list-style-type: none"> -Approved wipes with ten percent bleach or comparable product; -Provide a clean field in which to place the glucose meter (a paper towel works well for this); -Clean the blood glucose meter prior to using with approved wipes with ten percent bleach or comparable product, place on clean field and let air dry according to manufacturer's directions. <p>Review of the Cleaning and Disinfecting Procedures for the Glucometer, undated, showed the device should be cleaned and disinfected between each patient. Review showed the following products have been approved for cleaning and disinfecting the device:</p> <ul style="list-style-type: none"> -Dispatch Hospital Cleaner Disinfectant Towels with Bleach; -Medline Micro-Kill+ Disinfecting, Deodorizing, Cleaning Wipes with Alcohol; -Clorox Healthcare Bleach Germicidal and Disinfectant Wipes; -Medline Micro-Kill Bleach Germicidal Bleach Wipes; <p>-To disinfect your meter, clean the meter surface with one of the approved disinfecting cleaners. Allow the surface of the meter to remain wet at room temperature for the contact time on the wipes' directions for use. Wipe all the external areas of the meter including both front and back surfaces until visibly wet.</p> <p>(continued on next page)</p>

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
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<p>F 0880</p> <p>Level of Harm - Minimal harm or potential for actual harm</p> <p>Residents Affected - Many</p>	<p>2. Review of Resident #1's medical showed the resident admitted to the facility on [DATE] with a diagnosis of diabetes.</p> <p>Observation on 09/16/24 at 11:18 A.M., showed Certified Medication Technician (CMT) A gathered the glucometer and placed it on the cart without a barrier. Observation showed CMT A obtained a blood sample and placed the glucometer directly on the medication cart. The CMT used an alcohol prep pad and partially cleaned the glucometer before he/she placed it on the cart without a barrier.</p> <p>3. Review of Resident #2's medical showed the resident admitted to the facility on [DATE] with a diagnosis of diabetes.</p> <p>Observation on 09/16/24 at 11:21 A.M., showed CMT A used an unsanitized glucometer to obtain a blood sample and placed the glucometer directly on the medication cart. The CMT A did not properly sanitize the glucometer before or after use.</p> <p>4. Review of Resident #3's medical showed the resident admitted to the facility on [DATE] with a diagnosis of diabetes.</p> <p>Observation on 09/16/24 at 11:24 A.M., showed CMT A used an unsanitized glucometer to obtain a blood sample and placed the glucometer directly on the medication cart. The CMT A did not sanitize the glucometer before or after use.</p> <p>5. Review of Resident #4's medical showed the resident admitted to the facility on [DATE] with a diagnosis of diabetes.</p> <p>Observation on 09/16/24 at 11:30 A.M., showed CMT A used an unsanitized glucometer to obtain a blood sample and placed the glucometer directly on the medication cart. The CMT A did not sanitize the glucometer before or after use.</p> <p>6. During an interview on 09/16/24 at 12:58 P.M., CMT A said staff are directed to clean the glucometer before and after use. CMT A said he/she was educated to use alcohol wipes before and after use, since it is used for multiple residents. He/She said he/she did miss an opportunity to sanitize before and after use on Resident's #2, #3 and #4 because he/she was talking. He/She said if staff did not sanitize the glucometer after use on a resident, there was a potential to spread disease or germs. CMT A said he/she was not trained to use a protective barrier under the glucometer. He/She said by not using a barrier, there was a potential to spread blood onto the cart.</p> <p>During an interview on 09/16/24 at 1:00 P.M., Licensed Practical Nurse (LPN) B said the glucometer is used on multiple residents. He/She said staff are directed to use an alcohol pad to sanitize the glucometer between use on residents. LPN B said he/she did not know the manufacturers instructions to properly sanitize the glucometer. He/She said if staff did not sanitize the glucometer between use, there was the potential to spread cross-contamination. He/She said the glucometer should be placed on a protective barrier to prevent cross-contamination.</p> <p>(continued on next page)</p>		

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<p>F 0880</p> <p>Level of Harm - Minimal harm or potential for actual harm</p> <p>Residents Affected - Many</p>	<p>During an interview on 09/16/24 at 1:35 P.M., the Assistant Director of Nursing (ADON) said staff are directed to use sani-wipes to sanitize the glucometer between use on residents. He/She said if staff did not sanitize the glucometer between use, there was the potential to spread cross-contamination. He/She said the glucometer should be placed on a protective barrier to prevent cross-contamination.</p> <p>During an interview on 09/16/24 at 1:35 P.M., the administrator said staff are directed to use sani-wipes to sanitize the glucometer between use on residents. He/She said if staff did not sanitize the glucometer between use, there was the potential to spread cross-contamination. He/She said the glucometer should be placed on a protective barrier to prevent cross-contamination.</p> <p>MO00241827</p>		