

STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER: 525266	(X2) MULTIPLE CONSTRUCTION A. Building B. Wing	(X3) DATE SURVEY COMPLETED 02/04/2026
NAME OF PROVIDER OR SUPPLIER Oak Park Nursing and Rehab Center		STREET ADDRESS, CITY, STATE, ZIP CODE 718 Jupiter Drive Madison, WI 53718	
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 0761</p> <p>Level of Harm - Minimal harm or potential for actual harm</p> <p>Residents Affected - Few</p>	<p>Ensure drugs and biologicals used in the facility are labeled in accordance with currently accepted professional principles; and all drugs and biologicals must be stored in locked compartments, separately locked, compartments for controlled drugs.</p> <p>**NOTE- TERMS IN BRACKETS HAVE BEEN EDITED TO PROTECT CONFIDENTIALITY** Based on observation, interview, and record review, the facility did not ensure all drugs and biologicals were disposed of in accordance with currently accepted professional principles for 1 of 3 residents (R2) observed. Surveyor observed R2 in their wheelchair with a nitroglycerin patch stuck to the wheel. R2 does not have an order for a nitroglycerin patch. Evidenced by: According to Enkon article titled How Should a Nitroglycerin Patch Be Disposed of? A Step-By-Step Safety Guide dated 12/2025 states in part .The Step-by-Step Removal and Disposal Process Following a precise procedure for removing your nitroglycerin patch is essential for safety and consistent treatment. Each step is designed to protect you and others from unintended contact with this potent medication. Step 1: Peel the Patch from the Skin Press down on the center of the patch with one finger. This action should cause the outer edges to lift slightly, making it easier to grab. Gently peel the patch away from your skin. Step 2: Fold and Neutralize the Patch Immediately after removal, fold the patch in half so that the sticky, medicated sides press firmly together. This action seals in any active medication left on the patch. Step 3: Dispose of it Safely Place the folded patch in the trash. Ensure the disposal location is secure and completely out of the reach of children and pets who might be drawn to it. Step 4: Cleanse the Application Site After disposing of the patch, wash the area of skin where the patch was applied. Use simple soap and water to remove any adhesive or medication residue. https://painplaster.com/faqs/how-should-a-nitroglycerin-patch-be-removed-and-disposed-of The facility's policy titled Discarding and Destroying Medications dated 4/2019 states in part Medications will be disposed of in accordance with federal, state, and local regulations governing management of non-hazardous pharmaceuticals, hazardous waste, and controlled substances. R2 was admitted to the facility on [DATE] with diagnoses that include dementia, major depressive disorder, and schizophrenia. R2's most recent Minimum Data Set (MDS) dated [DATE] indicates that a Brief Interview of Mental Status (BIMS) was not completed due to R2 being rarely/never understood. On 2/4/26 at 9:20 AM, Surveyor was making observations in the unit's dining area. Surveyor noted that R2 had an oval shaped, paper-tape like substance on the wheel of their wheelchair. Surveyor looked at R2's wheelchair wheel and noted that the object attached to the wheel stated Nitroglycerin. and appeared to be a nitroglycerin patch. On 2/4/26 at 9:33 AM, Surveyor interviewed RN C (Registered Nurse). Surveyor asked RN C if they could see what the object attached to R2's wheel is, RN C observed the object and reported that it was a nitroglycerin patch dated 2/3. Surveyor asked RN C if R2 had an order for a nitroglycerin patch, RN C stated no, and that there is only one resident on the unit that has an order for one. RN C reported that the patch would have been removed from the other resident last night. Surveyor asked RN C what the facility's policy is for disposing of a nitroglycerin patch, RN C stated that the patch should be folded on itself (folded in half), and placed in the sharps container, or wrapped in</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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