

STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER: 345318	(X2) MULTIPLE CONSTRUCTION A. Building B. Wing	(X3) DATE SURVEY COMPLETED 02/20/2026
NAME OF PROVIDER OR SUPPLIER Brunswick Cove Nursing Center		STREET ADDRESS, CITY, STATE, ZIP CODE 1478 River Road Winnabow, NC 28479	

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 0760</p> <p>Level of Harm - Minimal harm or potential for actual harm</p> <p>Residents Affected - Few</p>	<p>Ensure that residents are free from significant medication errors.</p> <p>**NOTE- TERMS IN BRACKETS HAVE BEEN EDITED TO PROTECT CONFIDENTIALITY** Based on record review and interviews with the staff, Consultant Pharmacist, Nurse Practitioner (NP), and Medical Director, the facility failed to prevent a significant medication error when Nurse #1 administered Resident #2 Haldol (an antipsychotic medication used to treat severe behavioral issues) IM (intramuscular) (delivered via injection) 20 milligrams (mg) instead of the ordered 2 mg. This deficient practice affected 1 of 3 residents reviewed for significant medication errors. The findings included: Hospital records indicated Resident #2 had been admitted from 2/3/26 through 2/9/26 for hip pain following a fall. His principal discharge diagnosis was failure to thrive in an adult. The hospital records also indicated he had active problems that included recurrent falls, severe protein-calorie malnutrition, benign paroxysmal positional vertigo (dizziness) and Parkinson's disease. Resident #2 was discharged from the hospital with recommendations to continue the following psychotropic medications (medications that alter a person's brain chemistry to modify a person's mood, thoughts, perceptions and behaviors): clozapine (antipsychotic medication that can be used off-label to treat severe behavioral issues) 12.5 mg twice a day for psychosis in Parkinson's disease, clonazepam (antianxiety medication) 0.5 mg at bedtime as needed for anxiety, and Remeron (antidepressant medication) 30 mg at bedtime. Resident #2 was admitted to the facility on [DATE] with diagnoses which included Parkinson's Disease, adult failure to thrive, severe protein-calorie malnutrition, benign paroxysmal vertigo, history of falling, depression and cognitive communication deficit. Physician orders for Resident #2 on admission [DATE]) included the following psychotropic medications: clozapine 6.25 mg in the morning for psychosis in Parkinson's disease, clozapine 12.5 mg at bedtime for psychosis in Parkinson's disease, clonazepam 0.5 mg every 24 hours as needed for anxiety, and Remeron 30 mg at bedtime for depression. A Progress Note written by Nurse #2 on 2/10/26 at 11:32 AM indicated at 10:50 AM Resident #2 was observed walking to the bathroom on his own when staff tried to help and the resident got aggressive. Nurse #2 wrote that the resident punched her in the stomach and punched Nurse #3 in the stomach twice. The NP was made aware and gave orders to administer 2 mg Haldol IM every 8 hours as needed (prn) for agitation, fighting, and restlessness. An interview was conducted with Nurse #2 on 2/19/26 at 10:41 AM. Nurse #2 confirmed she worked on 2/10/26 and was assigned to care for Resident #2 that day. She indicated at approximately 11:00 AM that morning she and Nurse #3 assisted Resident #2 to the bathroom. She stated as they were assisting the resident, he head-butted Nurse #3 in the chest and slapped Nurse #3 on her buttocks. Nurse #2 stated his behavior escalated and became violent. She stated they were unable to redirect him. She indicated she spoke with the NP, who was present at the facility, and made her aware of the resident's behaviors. The NP gave a verbal order for Haldol 2 mg IM. Nurse #2 stated before she left the nurses' station to obtain the medication from the emergency medication supply, she returned to Resident #2's room to reassess him. She stated the resident's behavior had continued to escalate. Nurse #2 reported the NP then asked if she wanted another nurse to retrieve the medication, and she</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 0760</p> <p>Level of Harm - Minimal harm or potential for actual harm</p> <p>Residents Affected - Few</p>	<p>agreed. A Progress Note written by Nurse #1 on 2/10/26 at 12:30 PM indicated she received a verbal order from the NP for IM Haldol immediately related to verbal and physical aggression towards staff. The note indicated she administered a 20 mg IM dose instead of the 2 mg dose that was ordered. The provider was made aware immediately and the resident was sent out to Emergency Department (ED) for evaluation. An interview was conducted with Nurse #1 on 2/17/26 at 2:35 PM. Nurse #1 stated she was a Unit Manager and had worked on 2/10/26. She indicated the NP came to the nurse's station and informed her the nurses needed assistance. A verbal order was given for Haldol IM and she went to obtain the medication from the emergency medication supply. Nurse #1 explained that the order for the Haldol was not yet written, and she could not recall if the NP told her how much Haldol was to be given; yet for some reason, 20 mg stuck in her head. She stated she did not think to repeat the order back to the NP before she went to obtain the medication. She stated the only form of Haldol located in the emergency medication supply was vials that contained 5 mg/milliliter (ml). She stated there were 4 vials of Haldol 5 mg/ml in the emergency medication supply, and she took all 4 vials and then went to the supply room to get a needle and syringe. She indicated she administered 20 mg of Haldol IM to Resident #2. Nurse #1 stated the resident did not react to the injection. Nurse #1 indicated that she went to nurse's station and informed Nurse #2 and the NP that she administered 20 mg of Haldol to Resident #2. Nurse #1 stated that no one questioned her when she said 20 mg. Nurse #1 stated she went to a different nurse's station to complete paperwork she had been working on when she noticed the NP had left the written Haldol order there on her computer for her (Nurse #1) to enter it into the medical record. She explained that as she entered the order and got to the part where she had to enter the equation of what was on hand into the order, she said that was when it clicked that she had administered 20 mg instead of 2 mg. Nurse #1 stated she immediately went to Nurse #2 and informed her of the medication error, instructed Nurse #2 to monitor the resident for lethargy, and then went to inform the NP of the error. She stated the NP gave her orders to send the resident out to the hospital for cardiac monitoring. Nurse #1 stated Emergency Medical Services (EMS) arrived within 15 minutes and took the resident to the hospital. During an interview with Nurse #2 on 2/19/26 at 10:41 AM she stated that she was at the nurses' station on 2/10/26 when Nurse #1 came to inform her and the NP that she had made a medication error and administered 20 mg of Haldol instead of 2 mg to Resident #2. Nurse #2 stated she attempted to assess the resident and obtain vital signs. She explained that she placed a blood pressure cuff on the resident's arm; however, she could not obtain a reading because he would not remain still. Nurse #2 stated she notified the NP and Nurse #1, and the decision was made to call EMS and transfer the resident to the ED. Nurse #2 stated later that day the hospital contacted the facility and reported Resident #2 was stable and remained mildly agitated. An interview was conducted with the NP on 2/18/26 at 11:18 AM. She stated on 2/10/26 she observed Resident #2 kicking, punching, scratching, and grabbing at staff and observed as staff tried redirecting him with methods such as providing him an activity, offering him food and drink, and toileting; however, these methods did not help him and his behaviors continued to escalate. She further explained Resident #2 had just been admitted to the facility the day before and prior to this episode, these behaviors had never been witnessed. The NP reported that the resident's hospital paperwork indicated he had a history of delirium (sudden, temporary, and fluctuating state of severe confusion and reduced awareness), so it was expected that he would have some behaviors transitioning to the facility. The NP stated she reviewed Resident #2's medical record for any medication allergies and then made the decision to write an order for Haldol 2 mg IM. She stated she gave Nurse #1 a verbal order for the medication first and then wrote the order. The NP stated she clearly recalled that she instructed Nurse #1</p> <p>(continued on next page)</p>		

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