
Licensing Inspection Report (Annual Inspection)

Facility: DEBERT COURT CONTINUING CARE RESIDENCE

Address: 16 DAKOTA RD.
DEBERT NS, B0M 1G0

Date(s) of Inspection: October 3, 2019

Requirements resulting from licensing inspection:

1. LTCPR 11.1.8
The licensee shall ensure formalized performance management processes that evaluate staff members' performance annually, and more frequently as necessary, are in place.
2. HSCR 18(3)
In every nursing home and nursing care section of a home for the aged where there are thirty or more residents, there shall be at least one registered nurse on duty at all times.
3. HSCR 26(1), LTCPR 6.2.12
The licensee shall ensure residents are under the care of qualified medical practitioners of their choice who agree to provide services in the home.
4. LTCPR 12.2.2.2.c
The licensee shall ensure aesthetic, functional and surface integrity of the following are maintained: interior building components such as, but not limited to, partitions, ceilings, doors, casework, coatings and sealants.
5. LTCPR 6.1.5
Additional Requirements for Nursing Homes - The licensee shall ensure residents have an interdisciplinary assessment of risk, functional abilities, cognition, skin integrity, nutrition, oral health (see section 6.6), pain and discomfort, falls risk, and recreation, initiated upon admission to the home and completed within two weeks.

- 6.** LTCPR 11.2.4
The licensee shall ensure verification of current licensure, certification, registration or other relevant credentials of staff members (as applicable). Proof of verification is maintained.
- 7.** LTCPR 8.4.12
The licensee shall ensure staff influenza immunization rates, in homes with greater than 5 employees, are posted in a public place and updated a minimum of twice per year on December 15th and on March 1st.
- 8.** LTCPR 7.2.6
The licensee shall ensure minutes of resident council meetings are maintained and include resolution or action on identified concerns or issues. Minutes are available and easily accessible for viewing by residents.