



Petersburg Medical Center

Infection Prevention and Control Report April 2024

Workforce Wellness

There have been no changes in staffing.

Community Engagement

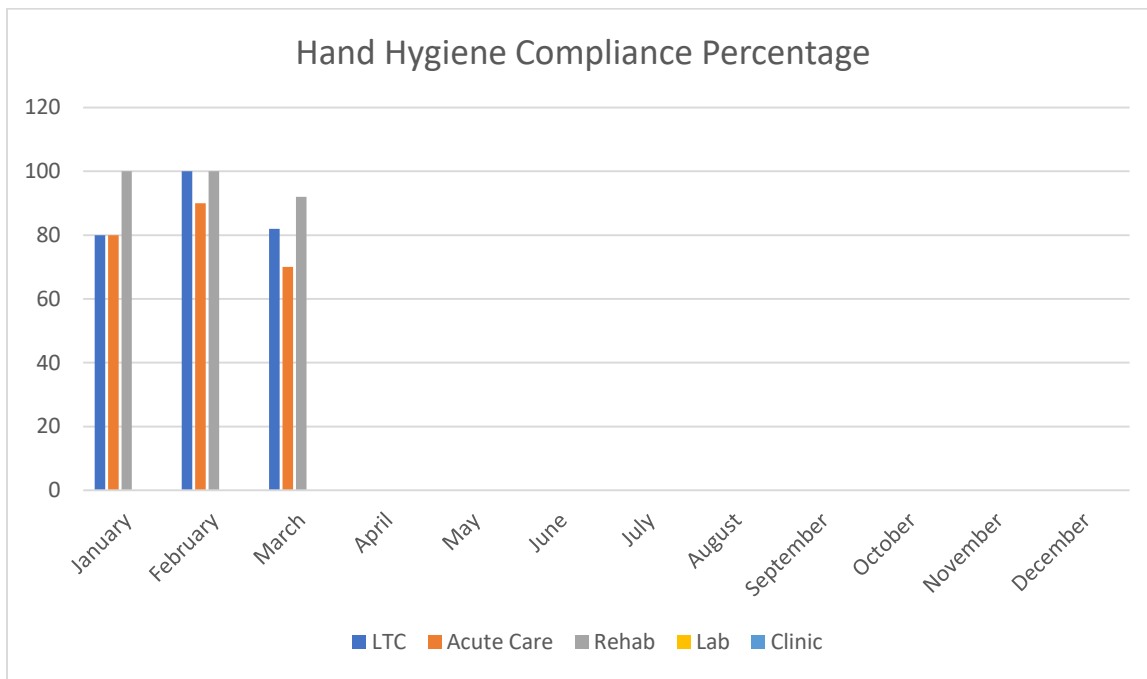
The newly required Antibiotic Use and Resistance reports were successfully submitted to NHSN and will be submitted each quarter.

2023-2024 Flu Season: The flu season is officially 10/1/2023 – 3/1/2023. 82% of staff (staff, contract, students etc.) who worked at least 1 day during the flu season received their vaccine. 87% of staff who work in LTC received their vaccine. Prior to covid, PMC was consistently above 90%, and often above 95%. This data will be reported to NHSN by May 15.

The LTC Health Recertification survey had one Infection Control Citation: F880 CFR 483.80(a)(1)(2)(4)(d)(f) A nurse forgot to change gloves and perform hand hygiene after removing a bandage, before applying ointment and placing a new bandage. No other deficiencies were identified after reviewing the Infection Control policies and doing extensive observation of all resident care. I am doing audits of wound care at least monthly if any resident has a dressing change and nurses are reviewing the correct process to apply topical medication on a wound.

Patient Centered Care

2024 Hand Hygiene Compliance



LTC 2024 Infection Prevention Metrics:

Urinary Tract Infections (UTI): 0

Catheter associated Urinary Tract Infections (CAUTI): 1

Clostridium Difficile infections: 0

Covid-19 infections: 0

Influenza infections: 0

Current Residents

LTC Resident Flu Shots: All residents offered vaccines, 92% up to date.

LTC Covid Vaccine 2023-2024 booster: 83% of residents received their 1st dose. 8% are up to date since the new guidelines on April 1, that recommend a 2nd dose four months after the first dose. We are in the process of offering and scheduling 2nd dose.

LTC Pneumococcal Vaccine: All residents offered vaccines, 90% are up to date.

Facility

Nothing new to report.

Financial Wellness

No changes have occurred in this area.

Submitted by: Jennifer Bryner, MSN, RN
