

# Virginia Department of Corrections CQI Public Meeting 3 Oct 2023 at 11:30 A.M.

In Person Meeting Location: 6900 Atmore Drive Richmond, VA 23225

#### Agenda/Minutes:

I. Call to order

#### II. Roll Call of Committee Members

- a. Committee members present: R. Provau; M. Amonette; S. Herrick; M.Cary; T. Fuller; A.Wyatt formally requested from committee chairperson to attend meeting virtually due to medical reasons as permitted by Code § 2.2-3708.3(B)(1). Chairperson approved the request.
- b. Committee members absent: J. Walters; A. Brennan; D. Malone; H. Ray-retired.
- c. Public: None

#### III. New Business

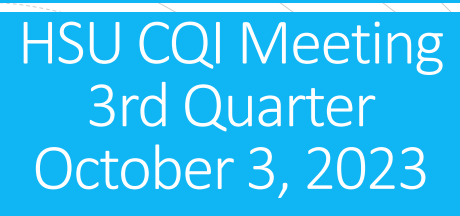
- a. VADOC HSU Continuous Quality Improvement Meeting 3rd Quarter Presentation by Distarti Whitehead
  - i. Presentation available at: Reports and Publications Virginia Department of Corrections
- b. R. Provau made a motion to enter the presentation into the record and post on DOC website, which was seconded by T. Fuller. With no further discussion, the Committee voted 6-0 in favor.

#### IV. Actions for next quarter

- a. Recommend to bring forward facilities undergoing ACA audit within the last quarter and report out an evaluation of healthcare outcomes with a review of the facilities that passed or failed the audit standards
- b. Recommended to bring forward past ACA audits for Vital Core sites within the past 2 years.
- c. S. Herrick made a subsequent motion, which was seconded by R. Provau. With no further discussion, the Committee voted 6-0 in favor.

With no comments and there being no further business, the Committee adjourned at 11:50A.M.





Distarti Whitehead RN, MSN/Ed

**HSU Quality Improvement Specialist** 

# 2022 Health Care Outcomes

- Information presented is within the past twelve months of 2022
- Greensville Correctional Center successfully passed the American Correctional Association (ACA) Audit

### Standard 1A Greensville CC

- Number of inmates diagnosed with MRSA
- Number of inmates diagnosed with active tuberculosis
- Number of inmates who are new converters on a TB test that indicates newly acquired TB infection
- Number of inmates who completed treatment for latent tuberculosis infection
- Number of inmates diagnosed with Hepatitis C viral infection (at any given time)
- Number of inmates diagnosed with HIV infection (at any given time)

### Standard 1A Greensville CC

- Number of inmates with HIV infection who are being treated with HAART (at any given time)
- Number of selected inmates with HIV infection who have been on antiretroviral therapy for at least six months with a viral load of less than 50 cps/ml (at any given time)
- Number of inmates with an active individualized services/treatment plan for a diagnosed mental disorder(excluding sole diagnosis of substance abuse) (at any given time)

### Standard 1A Greensville CC

- Number of inmate admissions to off-site hospitals
- Number of inmates transported off-site for treatment of emergency health conditions
- Number of inmate specialty consults completed
- Number of selected hypertensive inmates with a B/P reading >140mm hg/>90 mm hg (at any given time)
- Number of selected diabetic inmates who are under treatment for at least six months with a hemoglobin A1C level measuring greater than 9 percent (at any given time)
- The number of completed dental treatment plans

### Standard 2A Greensville CC

- Number of health care staff with lapsed licensure or certification
- Number of new health care staff that completed orientation training prior to undertaking their job
- Number of occupational exposures to blood or other potentially infectious material
- Number of direct care staff with a conversion of a TB test that indicates newly acquired TB infection

# Standard 3A Greensville CC

- Number of inmate grievances related to health care services found in favor of the offender
- Number of inmate grievances related to safety or sanitation
- Number of adjudicated inmate lawsuits related to the delivery of health care found in favor of the inmate

### Standard 4A Greensville CC

- Number of problem identified by quality assurance program that were corrected
- Number of high-risk events or adverse outcomes identified by the quality assurance program
- Number of inmate suicide attempts
- Number of suicides
- Number of unexpected natural deaths
- Number of serious medication errors