Comprehensive Healthcare Inspection Program Review of the VA San Diego Healthcare System

San Diego, California
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Figure 1. VA San Diego Healthcare System, San Diego, California
(Source: https://vaww.va.gov/directory/guide/, accessed on May 14, 2018)
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBOC</td>
<td>community based outpatient clinic</td>
</tr>
<tr>
<td>CHIP</td>
<td>Comprehensive Healthcare Inspection Program</td>
</tr>
<tr>
<td>CLABSIs</td>
<td>central line-associated bloodstream infection</td>
</tr>
<tr>
<td>CS</td>
<td>controlled substances</td>
</tr>
<tr>
<td>CSC</td>
<td>controlled substances coordinator</td>
</tr>
<tr>
<td>CSI</td>
<td>controlled substances inspector</td>
</tr>
<tr>
<td>EHR</td>
<td>electronic health record</td>
</tr>
<tr>
<td>EOC</td>
<td>environment of care</td>
</tr>
<tr>
<td>FPPE</td>
<td>Focused Professional Practice Evaluation</td>
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<tr>
<td>GE</td>
<td>geriatric evaluation</td>
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<tr>
<td>LIP</td>
<td>licensed independent practitioner</td>
</tr>
<tr>
<td>MH</td>
<td>mental health</td>
</tr>
<tr>
<td>OIG</td>
<td>Office of Inspector General</td>
</tr>
<tr>
<td>OPPE</td>
<td>Ongoing Professional Practice Evaluation</td>
</tr>
<tr>
<td>PC</td>
<td>primary care</td>
</tr>
<tr>
<td>PTSD</td>
<td>post-traumatic stress disorder</td>
</tr>
<tr>
<td>QSV</td>
<td>quality, safety, and value</td>
</tr>
<tr>
<td>RCA</td>
<td>root cause analysis</td>
</tr>
<tr>
<td>SAIL</td>
<td>Strategic Analytics for Improvement and Learning</td>
</tr>
<tr>
<td>TJC</td>
<td>The Joint Commission</td>
</tr>
<tr>
<td>UM</td>
<td>utilization management</td>
</tr>
<tr>
<td>VHA</td>
<td>Veterans Health Administration</td>
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<tr>
<td>VISN</td>
<td>Veterans Integrated Service Network</td>
</tr>
</tbody>
</table>
Report Overview

This Comprehensive Healthcare Inspection Program (CHIP) review provides a focused evaluation of the quality of care delivered in the inpatient and outpatient settings of the VA San Diego Healthcare System (Facility). The review covers key clinical and administrative processes that are associated with promoting quality care.

CHIP reviews are one element of the overall efforts of the Office of Inspector General (OIG) to ensure that our nation’s veterans receive high-quality and timely VA healthcare services. The reviews are performed approximately every three years for each facility. The OIG selects and evaluates specific areas of focus on a rotating basis each year.

The OIG’s current areas of focus are

1. Leadership and Organizational Risks;
2. Quality, Safety, and Value;
3. Credentialing and Privileging;
4. Environment of Care;
5. Medication Management;
6. Mental Health Care;
7. Long-Term Care;
8. Women’s Health; and

This review was conducted during an unannounced visit made during the week of February 26, 2018. The OIG conducted interviews and reviewed clinical and administrative processes related to areas of focus that affect patient care outcomes. Although the OIG reviewed a spectrum of clinical and administrative processes, the sheer complexity of VA medical centers limits the ability to assess all areas of clinical risk. The findings presented in this report are a snapshot of Facility performance within the identified focus areas at the time of the OIG visit. Although it is difficult to quantify the risk of patient harm, the findings in this report may help facilities identify areas of vulnerability or conditions that, if properly addressed, could improve patient safety and healthcare quality.
Results and Review Impact

Leadership and Organizational Risks

At the Facility, the leadership team consists of the Director, Chief of Staff, Associate Director for Patient Care Services (ADPCS), Associate Director, and Assistant Director. Organizational communication and accountability are carried out through a committee reporting structure, with the Leadership Board having oversight for executive -level committees such as the Medical Executive, Quality, Environment of Care, and Employee Experience Councils. The Quality Council, chaired by the Director, is responsible for quality, safety, and value (QSV) functions: tracking, trending, and monitoring quality of care and patient outcomes.

The Chief of Staff was permanently assigned in April 2017 but had been serving in an acting capacity since July 2016. With that exception, the executive leaders had been working together as a team since August 2016.

In the review of selected employee and patient survey results regarding Facility leaders, the OIG noted employees appear generally satisfied with the leadership, while opportunities appear to exist to improve inpatient experiences. The OIG noted that Facility leaders implemented processes and plans, including the development of the Patient Experience Council, to improve patient experiences.

The OIG recognizes that the Strategic Analytics for Improvement and Learning (SAIL) model has limitations for identifying all areas of clinical risk but is “a way to understand the similarities and differences between the top and bottom performers” within VHA. The leadership team was knowledgeable about selected SAIL metrics and was continuing to take actions to improve performance of selected Quality of Care and Efficiency metrics likely contributing to the current “3-Star” rating.

Additionally, the OIG reviewed accreditation agency findings, sentinel events, disclosures of adverse patient events, and Patient Safety Indicator data and did not identify any substantial organizational risk factors.

Of the eight areas of clinical operations reviewed, the OIG noted findings in four and issued five recommendations that are attributable to the Director, Chief of Staff, ADPCS, Associate Director, and Assistant Director. These are briefly described below.

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1 VHA’s Office of Operational Analytics and Reporting developed a model for understanding a facility’s performance in relation to nine quality domains and one efficiency domain. The domains within SAIL are made up of multiple composite measures, and the resulting scores permit comparison of facilities within a Veterans Integrated Service Network or across VHA. The SAIL model uses a “star” rating system to designate a facility’s performance in individual measures, domains, and overall quality.

2 A sentinel event is an incident or condition that results in patient death, permanent harm, severe temporary harm, or intervention required to sustain life.
Credentialing and Privileging

The OIG found general compliance with requirements for credentialing, privileging, and Focused Professional Practice Evaluations. However, the OIG identified a deficiency in using service-specific criteria for Ongoing Professional Practice Evaluations to determine whether to recommend continuation of current privileges.

Environment of Care

The OIG generally noted a safe environment of care. However, the OIG identified deficiencies with attendance on environment of care rounds and cleanliness at the parent Facility.

Medication Management

The OIG found general compliance with many of the performance indicators reviewed, such as annual physical security surveys, the ordering/procurement process, and program coordinators and inspectors having no conflicts of interest and completing required training. However, the OIG identified deficiencies with the one-day reconciliation of dispensing and return of stock processes.

High-Risk Processes

The OIG noted compliance with most performance indicators, including requirements related to facility policy, performance of an annual infection prevention risk assessment, and routine discussion of CLABSI data. However, the OIG identified a deficiency with staff education.

Summary

In the review of key care processes, the OIG issued five recommendations that are attributable to the Director, Chief of Staff, ADPCS, Associate Director, and Assistant Director. The number of recommendations should not be used as a gauge for the overall quality provided at this Facility. The intent is for Facility leaders to use these recommendations as a road map to help improve operations and clinical care. The recommendations address systems issues as well as other less-critical findings that, if left unattended, may eventually interfere with the delivery of quality health care.

Comments

The Acting Veterans Integrated Service Network Director and Acting Facility Director agreed with the CHIP review findings and recommendations and provided acceptable improvement plans. (See Appendixes E and F, pages 54–55, and the responses within the body of the report for
the full text of the Directors’ comments.) OIG considers Recommendation 2 closed. We will follow up on the planned actions for the open recommendations until they are completed.

JOHN D. DAIGH, JR., M.D.
Assistant Inspector General
for Healthcare Inspections
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Purpose and Scope

Purpose

This Comprehensive Healthcare Inspection Program (CHIP) review was conducted to provide a focused evaluation of the quality of care delivered in the inpatient and outpatient settings of the VA San Diego Healthcare System (Facility) through a broad overview of key clinical and administrative processes that are associated with quality care and positive patient outcomes. The purpose of the review was to provide oversight of healthcare services to veterans and to share findings with Facility leaders so that informed decisions can be made to improve care.

Scope

Good leadership makes a difference in managing organizational risks by establishing goals, strategies, and priorities to improve care; setting the quality agenda; and promoting a quality improvement culture to sustain positive change.\(^3^,^4\) Investment in a culture of safety and quality improvement with robust communication and leadership is more likely to result in positive patient outcomes in healthcare organizations.\(^5\) As noted in Figure 2, leadership and organizational risks can positively or negatively affect processes used to deliver care to veterans.

To examine risks to patients and the organization when these processes are not performed well, the OIG focused on the following nine areas of clinical care and administrative operations that support quality care—Leadership and Organizational Risks; Quality, Safety, and Value (QSV); Credentialing and Privileging; Environment of Care (EOC); Medication Management: Controlled Substances (CS) Inspection Program; Mental Health: Post-Traumatic Stress Disorder (PTSD) Care; Long-Term Care: Geriatric Evaluations; Women’s Health: Mammography Results and Follow-up; and High-Risk Processes: Central Line-Associated Bloodstream Infections (CLABSI) (see Figure 2).\(^6\)

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\(^6\) CHIP reviews address these processes during fiscal year (FY) 2018 (October 1, 2017, through September 30, 2018).
Additionally, OIG staff provided crime awareness briefings to increase Facility employees’ understanding of the potential for VA program fraud and the requirement to report suspected criminal activity to the OIG.
Methodology

To determine compliance with the Veterans Health Administration (VHA) requirements related to patient care quality, clinical functions, and the EOC, the OIG physically inspected selected areas; reviewed clinical records, administrative and performance measure data, and accreditation survey reports; and discussed processes and validated findings with managers and employees. The OIG interviewed applicable managers and members of the executive leadership team.

The review covered operations for December 8, 2014, through February 26, 2018, the date when an unannounced week-long site visit commenced. During the week of March 5, 2018, the OIG presented crime awareness briefings to 63 of the Facility’s 3,906 employees. These briefings covered procedures for reporting suspected criminal activity to the OIG and included case-specific examples illustrating procurement fraud, conflicts of interest, and bribery.

This report’s recommendations for improvement target problems that can impact the quality of patient care significantly enough to warrant OIG follow-up until the Facility completes corrective actions. The Facility Director’s comments submitted in response to the recommendations in this report appear within each topic area.

While on site, the OIG did not receive any complaints beyond the scope of the CHIP review. The OIG conducted the inspection in accordance with OIG standard operating procedures for CHIP reviews and Quality Standards for Inspection and Evaluation published by the Council of the Inspectors General on Integrity and Efficiency.

7 The OIG did not review VHA’s internal survey results but focused on OIG inspections and external surveys that affect Facility accreditation status.
8 This is the date of the last Combined Assessment Program and/or Community Based Outpatient Clinic and Other Outpatient Clinic reviews.
Results and Recommendations

Leadership and Organizational Risks

Stable and effective leadership is critical to improving care and sustaining meaningful change. Leadership and organizational risks can impact the Facility’s ability to provide care in all of the selected clinical areas of focus. To assess the Facility’s risks, the OIG considered the following organizational elements

1. Executive leadership stability and engagement,
2. Employee satisfaction and patient experience,
3. Accreditation/for-cause surveys and oversight inspections,
4. Indicators for possible lapses in care, and
5. VHA performance data.

Executive Leadership Stability and Engagement

Because each VA facility organizes its leadership to address the needs and expectations of the local veteran population that it serves, organizational charts may differ among facilities. Figure 3 illustrates the Facility’s reported organizational structure. The Facility has a leadership team consisting of the Director, Chief of Staff, Associate Director for Patient Care Services (ADPCS), Associate Director, and Assistant Director.

It is important to note that the Chief of Staff was permanently assigned to the position in April 2017 but had been serving in an acting capacity since July 2016. With that consideration, the executive leaders had been working together as a team since August 2016, when the ADPCS was permanently assigned.

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To help assess engagement of Facility executive leadership, the OIG interviewed the Director, Chief of Staff, ADPCS, Associate Director, and Assistant Director regarding their knowledge of various performance metrics and their involvement and support of actions to improve or sustain performance.

Source: VA San Diego Healthcare System (received February 28, 2018)
In individual interviews, these executive leadership team members were able to speak knowledgeably, within the scope of their responsibilities, about actions taken during the previous 12 months in order to maintain or improve performance, employee and patient survey results, and selected Strategic Analytics for Improvement and Learning (SAIL) metrics. These are fully discussed below.

The leaders are also engaged in monitoring patient safety and care through formal mechanisms. Organizational communication and accountability is carried out through a committee reporting structure, with the Leadership Board having oversight for leadership committees such as the Medical Executive, Quality, Environment of Care, and Employee Experience Councils. The Director serves as the Chairperson with the authority and responsibility to establish policy, maintain quality of care standards, and perform organizational management and strategic planning. The Quality Council, also chaired by the Director, is responsible for QSV functions—tracking, trending, and monitoring quality of care and patient outcomes. The executive leaders are members of the Leadership Board and the Quality Council. See Figure 4.
Employee Satisfaction and Patient Experience

The All Employee Survey is an annual, voluntary, census survey of VA workforce experiences. The data are anonymous and confidential. Since 2001, the instrument has been refined at several points in response to VA leadership inquiries on VA culture and organizational health. Although the OIG recognizes that employee satisfaction survey data are subjective, they can be a starting
point for discussions, indicate areas for further inquiry, and be considered along with other information on facility leadership.

To assess employee and patient attitudes toward Facility leaders, the OIG reviewed employee satisfaction and patient experience survey results that relate to the period of October 1, 2016, through September 30, 2017. Tables 1 and 2 provide relevant survey results for VHA and the Facility. As Table 1 indicates, the Facility leaders’ results (Director’s office average) and the Facility average were rated above the VHA average. In all, employees appear satisfied with leadership.

### Table 1. Survey Results on Employee Attitudes toward Facility Leadership (October 1, 2016, through September 30, 2017)

<table>
<thead>
<tr>
<th>Questions/Survey Items</th>
<th>Scoring</th>
<th>VHA Average</th>
<th>Facility Average</th>
<th>Director’s Office Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Employee Survey Q59, How satisfied are you with the job being done by the executive leadership where you work?</td>
<td>1 (Very Dissatisfied)–5 (Very Satisfied)</td>
<td>3.3</td>
<td>3.4</td>
<td>4.1</td>
</tr>
<tr>
<td>All Employee Survey: Servant Leader Index Composite</td>
<td>0–100 where HIGHER scores are more favorable</td>
<td>67.7</td>
<td>71.5</td>
<td>78.9</td>
</tr>
</tbody>
</table>

*Source: VA All Employee Survey (accessed January 26, 2018)*

VHA’s Patient Experiences Survey Reports provide results from surveys administered by the Survey of Healthcare Experience of Patients (SHEP) program. VHA utilizes industry standard surveys from the Consumer Assessment of Healthcare Providers and Systems program to evaluate patients’ experiences of their health care and to support the goal of benchmarking its performance against the private sector.

VHA collects SHEP survey data from Patient-Centered Medical Home, Specialty Care, and Inpatient Surveys. From these, the OIG selected four survey items that reflect patient attitudes towards Facility leaders. For this Facility, three of the four patient survey results reflected similar or higher care ratings compared to the VHA average; however, opportunities exist to improve patient’s experience of “feeling like a valued customer” in the inpatient setting. Facility leaders appeared to be actively engaged with patients, had established the Patient Experience Council, and were actively working to improve patient satisfaction scores.

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10 The OIG makes no comment on the adequacy of the VHA average for each selected survey element. The VHA average is used for comparison purposes only.

11 Rating is based on responses by employees who report to or are aligned under the Director.
Table 2. Survey Results on Patient Attitudes toward Facility Leadership (October 1, 2016, through September 30, 2017)

<table>
<thead>
<tr>
<th>Questions</th>
<th>Scoring</th>
<th>VHA Average</th>
<th>Facility Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey of Healthcare Experiences of Patients (inpatient): Would you recommend this hospital to your friends and family?</td>
<td>The response average is the percent of “ Definitely Yes” responses.</td>
<td>66.7</td>
<td>68.1</td>
</tr>
<tr>
<td>Survey of Healthcare Experiences of Patients (inpatient): I felt like a valued customer.</td>
<td>The response average is the percent of “Agree” and “Strongly Agree” responses.</td>
<td>83.4</td>
<td>78.6</td>
</tr>
<tr>
<td>Survey of Healthcare Experiences of Patients (outpatient Patient-Centered Medical Home): I felt like a valued customer.</td>
<td>The response average is the percent of “Agree” and “Strongly Agree” responses.</td>
<td>74.9</td>
<td>74.3</td>
</tr>
<tr>
<td>Survey of Healthcare Experiences of Patients (outpatient specialty care): I felt like a valued customer.</td>
<td>The response average is the percent of “Agree” and “Strongly Agree” responses.</td>
<td>75.2</td>
<td>74.9</td>
</tr>
</tbody>
</table>


Accreditation/For-Cause Surveys\(^{12}\) and Oversight Inspections

To further assess Leadership and Organizational Risks, the OIG reviewed recommendations from previous inspections by oversight and accrediting agencies to gauge how well leaders respond to identified problems. Table 3 summarizes the relevant Facility inspections most recently performed by the OIG and The Joint Commission (TJC). Indicative of effective leadership, the Facility has closed all recommendations for improvement as listed in Table 3.\(^{13}\)

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\(^{12}\) The Joint Commission (TJC) conducts for-cause unannounced surveys in response to serious incidents relating to the health and/or safety of patients or staff or reported complaints. The outcomes of these types of activities may affect the current accreditation status of an organization.

\(^{13}\) A closed status indicates that the Facility has implemented corrective actions and improvements to address findings and recommendations, not by self-certification, but as determined by the accreditation organization or inspecting agency.
The OIG also noted the Facility’s current accreditation status with the Commission on Accreditation of Rehabilitation Facilities\textsuperscript{14} and College of American Pathologists,\textsuperscript{15} which demonstrates the Facility leaders’ commitment to quality care and services. Additionally, the Long Term Care Institute conducted an inspection of the Facility’s Community Living Center,\textsuperscript{16} and the Paralyzed Veterans of America conducted an inspection of the Facility’s spinal cord injury/disease unit and related services.\textsuperscript{17}

### Table 3. Office of Inspector General Inspections/Joint Commission Survey

<table>
<thead>
<tr>
<th>Accreditation or Inspecting Agency</th>
<th>Date of Visit</th>
<th>Number of Findings</th>
<th>Number of Recommendations Remaining Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIG (Combined Assessment Program Review of the VA San Diego Healthcare System, San Diego, California, March 10, 2015)</td>
<td>December 2014</td>
<td>23</td>
<td>0</td>
</tr>
<tr>
<td>OIG (Review of Community Based Outpatient Clinics and Other Outpatient Clinics of VA San Diego Healthcare System, San Diego, California, April 16, 2015)</td>
<td>December 2014</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>OIG (Healthcare Inspection – Poor Follow-Up Care and Incomplete Assessment of Disability, VA San Diego Healthcare System, San Diego, California, January 5, 2016)</td>
<td>December 2014</td>
<td>2\textsuperscript{18}</td>
<td>0</td>
</tr>
<tr>
<td>TJC\textsuperscript{19} - Regular - Hospital Accreditation</td>
<td>November 2016</td>
<td>23</td>
<td>0</td>
</tr>
</tbody>
</table>

\textsuperscript{14} The Commission on Accreditation of Rehabilitation Facilities provides an international, independent, peer review system of accreditation that is widely recognized by Federal agencies. VHA’s commitment is supported through a system-wide, long-term joint collaboration with the Commission on Accreditation of Rehabilitation Facilities to achieve and maintain national accreditation for all appropriate VHA rehabilitation programs.

\textsuperscript{15} For 70 years, the College of American Pathologists has fostered excellence in laboratories and advanced the practice of pathology and laboratory science. In accordance with VHA Handbook 1106.01, VHA laboratories must meet the requirements of the College of American Pathologists.

\textsuperscript{16} Since 1999, the Long Term Care Institute has been to over 3,500 healthcare facilities conducting quality reviews and external regulatory surveys. The Long Term Care Institute is a leading organization focused on long-term care quality and performance improvement; compliance program development; and review in long-term care, hospice, and other residential care settings.

\textsuperscript{17} The Paralyzed Veterans of America inspection took place November 1-2, 2016. This Veteran Service Organization review does not result in accreditation status.

\textsuperscript{18} Recommendations 3 and 4 were directed to the VA San Diego Healthcare System.

\textsuperscript{19} TJC is an internationally accepted external validation that an organization has systems and processes in place to provide safe and quality oriented health care. TJC has been accrediting VHA facilities for more than 30 years. Compliance with TJC standards facilitates risk reduction and performance improvement.
<table>
<thead>
<tr>
<th>Accreditation or Inspecting Agency</th>
<th>Date of Visit</th>
<th>Number of Findings</th>
<th>Number of Recommendations Remaining Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Behavioral Health Care Accreditation</td>
<td>August 2015</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>o Home Care Accreditation</td>
<td></td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>• Special Unannounced Event[^20]</td>
<td>August 2015</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Sources: OIG and TJC (Inspection/survey results verified with the Director on February 28, 2018)

**Indicators for Possible Lapses in Care**

Within the healthcare field, the primary organizational risk is the potential for patient harm. Many factors impact the risk for patient harm within a system, including unsafe environmental conditions, sterile processing deficiencies, and infection control practices. Leaders must be able to understand and implement plans to minimize patient risk through consistent and reliable data and reporting mechanisms. Table 4 summarizes key indicators of risk since the OIG’s previous December 2014 Combined Assessment Program and Community Based Outpatient Clinic (CBOC) and Other Outpatient Clinics review inspections through the week of February 26, 2018.[^21]

[^20]: TJC conducted special focused surveys of VHA organizations and selected CBOCs from October 2014 to September 2015 at VHA’s request in response to whistleblower accounts of improprieties and delays in patient care at the Phoenix VA Health Care System. The VA San Diego Healthcare System was surveyed as part of this VHA review.

[^21]: It is difficult to quantify an acceptable number of occurrences because one occurrence is one too many. Efforts should focus on prevention. Sentinel events and those that lead to disclosure can occur in either inpatient or outpatient settings and should be viewed within the context of the complexity of the Facility. (Note that the VA San Diego Healthcare System is a highest complexity (1a) affiliated Facility as described in Appendix B.)
Table 4. Summary of Selected Organizational Risk Factors
(December 2014 to February 26, 2018)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Number of Occurrences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentinel Events(^{22})</td>
<td>9</td>
</tr>
<tr>
<td>Institutional Disclosures(^{23})</td>
<td>3</td>
</tr>
<tr>
<td>Large-Scale Disclosures(^{24})</td>
<td>0</td>
</tr>
</tbody>
</table>

*Source: VA San Diego Healthcare System’s Patient Safety Manager (received February 27, 2018)*

The OIG also reviewed Patient Safety Indicators developed by the Agency for Healthcare Research and Quality within the U.S. Department of Health and Human Services. These provide information on potential in-hospital complications and adverse events following surgeries and procedures.\(^{25}\) The rates presented are specifically applicable for this Facility, and lower rates indicate lower risks. Table 5 summarizes Patient Safety Indicator data from October 1, 2015, through September 30, 2017.

Table 5. Patient Safety Indicator Data
(October 1, 2015, through September 30, 2017)

<table>
<thead>
<tr>
<th>Measure</th>
<th>Reported Rate per 1,000 Hospital Discharges</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VHA</td>
</tr>
<tr>
<td>Pressure ulcers</td>
<td>0.60</td>
</tr>
<tr>
<td>Death among surgical inpatients with serious treatable conditions</td>
<td>100.97</td>
</tr>
<tr>
<td>Iatrogenic pneumothorax</td>
<td>0.19</td>
</tr>
<tr>
<td>Central venous catheter-related bloodstream infection</td>
<td>0.15</td>
</tr>
</tbody>
</table>

\(^{22}\) A sentinel event is an incident or condition that results in patient death, permanent harm, severe temporary harm, or intervention required to sustain life.

\(^{23}\) Institutional disclosure of adverse events (sometimes referred to as “administrative disclosure”) is a formal process by which facility leaders together with clinicians and others, as appropriate, inform the patient or his or her personal representative that an adverse event has occurred during the course of care that resulted in, or is reasonably expected to result in, death or serious injury, and provide specific information about the patient’s rights and recourse.

\(^{24}\) Large-scale disclosure of adverse events (sometimes referred to as “notification”) is a formal process by which VHA officials assist with coordinating the notification to multiple patients (or their personal representatives) that they may have been affected by an adverse event resulting from a systems issue.

\(^{25}\) Agency for Healthcare Research and Quality website. [https://www.qualityindicators.ahrq.gov/](https://www.qualityindicators.ahrq.gov/). (Website accessed on March 8, 2017.)
Measure | Reported Rate per 1,000 Hospital Discharges
--- | ---
| VHA | VISN 22 | Facility
--- | --- | ---
In-hospital fall with hip fracture | 0.08 | 0.05 | 0.00
Perioperative hemorrhage or hematoma | 1.94 | 1.17 | 0.67
Postoperative acute kidney injury requiring dialysis | 0.88 | 0.88 | 0.00
Postoperative respiratory failure | 5.55 | 5.20 | 4.64
Perioperative pulmonary embolism or deep vein thrombosis | 3.29 | 3.09 | 1.29
Postoperative sepsis | 4.00 | 4.25 | 2.94
Postoperative wound dehiscence | 0.52 | 0.30 | 0.00
Unrecognized abdominopelvic accidental puncture/laceration | 0.53 | 0.21 | 0.67

*Source: VHA Support Service Center*

*Note: The OIG did not assess VA’s data for accuracy or completeness.*

Two Patient Safety Indicator measures (iatrogenic pneumothorax and unrecognized abdominopelvic accidental puncture/laceration) show an observed rate in excess of the observed rates for Veterans Integrated Service Network (VISN) 22 and VHA. The Chief of Staff reviewed the care of three patients who developed iatrogenic pneumothorax. The first patient experienced a spontaneous (not caused by an injury) pneumothorax. The second patient had a pneumothorax while undergoing a lung biopsy, which is an identified risk of the procedure. The third patient developed a pneumothorax after an extensive head and neck surgery, and the peer review determined that care was appropriate. For the one patient who had an unrecognized abdominopelvic accidental puncture/laceration, the injury was identified and repaired during surgery.

**Veterans Health Administration Performance Data**

The VA Office of Operational Analytics and Reporting adapted the SAIL Value Model to help define performance expectations within VA. This model includes measures on healthcare quality, employee satisfaction, access to care, and efficiency, but has noted limitations for identifying all areas of clinical risk. The data are presented as one “way to understand the similarities and differences between the top and bottom performers” within VHA.

VA also uses a star-rating system where facilities with a “5-Star” rating are performing within the top 10 percent of facilities and “1-Star” facilities are performing within the bottom 10 percent
of facilities. Figure 5 describes the distribution of facilities by star rating. As of June 30, 2017, the Facility received a rating of “3-Star” for overall quality.

**Figure 5. Strategic Analytics for Improvement and Learning Star Rating Distribution (as of June 30, 2017)**

![Distribution of facilities by star rating](image)

*Source: VA Office of Informatics and Analytics Office of Operational Analytics and Reporting (accessed January 26, 2018)*

Figure 6 illustrates the Facility’s Quality of Care and Efficiency metric rankings and performance compared with other VA facilities as of September 30, 2017. Of note, Figure 6 uses blue and green data points in the top quintiles to indicate high performance (for example in the areas of Adjusted Length of Stay (LOS), Care Transition, and Rating (of) Specialty Care (SC) Provider). Metrics in the bottom quintiles reflect areas that need improvement and are denoted in orange and red (for example, Capacity, Registered Nurse (RN) Turnover, Mental Health (MH) Population (Popu) Coverage, and Patient Centered Medical Home (PCMH) Same Day Appointment (Appt)).

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26 Based on normal distribution ranking quality domain of 128 VA Medical Centers.

27 For data definitions of acronyms in the SAIL metrics, please see Appendix D.
Figure 6. Facility Quality of Care and Efficiency Metric Rankings (as of September 30, 2017)

Source: VHA Support Service Center

Note: The OIG did not assess VA’s data for accuracy or completeness. Also see Appendix C for sample outpatient performance measures that feed into these data points (such as wait times, discharge contacts, and where patient care is received). For data definitions, see Appendix D.

Conclusion

The Facility has stable executive leadership. The executive leaders have worked together as a team since August 2016. OIG’s review of accreditation organization findings, sentinel events, disclosures, Patient Safety Indicator data, and SAIL results did not identify any substantial organizational risk factors. Although OIG’s review of survey data suggested generally satisfied employees, opportunities appear to exist to improve inpatient experiences. The OIG noted that Facility leaders were actively engaged with patients, had established the Patient Experience Council, and were working to improve satisfaction scores. The senior leadership team was knowledgeable about selected SAIL metrics but should continue to take actions to improve care and performance of selected Quality of Care and Efficiency metrics likely contributing to the “3-Star” rating.
Quality, Safety, and Value

VHA’s goal is to serve as the nation’s leader in delivering high-quality, safe, reliable, and veteran-centered care using a coordinated care continuum. To meet this goal, VHA must foster a culture of integrity and accountability that is vigilant and mindful, proactively risk aware, and predictable, while seeking continuous improvement.\(^{28}\) VHA also strives to provide healthcare services that compare favorably to the best of the private sector in measured outcomes, value, and efficiency.\(^{29}\)

VHA requires that its facilities operate a Quality, Safety, and Value (QSV) program to monitor the quality of patient care and performance improvement activities. The purpose of the OIG review was to determine whether the Facility implemented and incorporated selected key functions of VHA’s Enterprise Framework for QSV into local activities. To assess this area of focus, the OIG evaluated the following: protected peer reviews of clinical care,\(^{30}\) utilization management (UM) reviews,\(^{31}\) and patient safety incident reporting with related root cause analyses (RCAs).\(^{32}\)

VHA has implemented approaches to improving patient safety, including the reporting of patient safety incidents to its National Center of Patient Safety. Incident reporting helps VHA learn about system vulnerabilities and how to address them. Required RCAs help to more accurately identify and rapidly communicate potential and actual causes of harm to patients throughout the organization.\(^{33}\)


\(^{29}\) Department of Veterans Affairs, Veterans Health Administration Blueprint for Excellence, September 2014.

\(^{30}\) According to VHA Directive 2010-025 (June 3, 2010), this is a peer evaluation of the care provided by individual providers within a selected episode of care. This also involves a determination of the necessity of specific actions, and confidential communication is given to the providers who were peer reviewed regarding the results and any recommended actions to improve performance. The process may also result in identification of systems and process issues that require special consideration, investigation, and possibly administrative action by facility staff. (Due for recertification June 30, 2015, but has not been updated.)

\(^{31}\) According to VHA Directive 1117, UM reviews evaluate the appropriateness, medical need, and efficiency of healthcare services according to evidence-based criteria.

\(^{32}\) According to VHA Handbook 1050.01, *VHA National Patient Safety Improvement Handbook*, March 4, 2011, VHA has implemented approaches to improve patient safety, including the reporting of patient safety incidents to VHA National Center of Patient Safety, in order for VHA to learn about system vulnerabilities and how to address them as well as the requirement to implement RCA (a widely-used methodology for dealing with safety-related issues) to allow for more accurate and rapid communication throughout an organization of potential and actual causes of harm to patients.

\(^{33}\) VHA Handbook 1050.01.
The OIG interviewed senior managers and key QSV employees and evaluated meeting minutes, protected peer reviews, RCAs, the annual patient safety report, and other relevant documents. Specifically, OIG inspectors evaluated the following performance indicators:34

- Protected peer reviews
  - Examination of important aspects of care (for example, appropriate and timely ordering of diagnostic tests, prompt treatment, and appropriate documentation)
  - Implementation of improvement actions recommended by the Peer Review Committee

- UM
  - Completion of at least 75 percent of all required inpatient reviews
  - Documentation of at least 75 percent of Physician UM Advisors’ decisions in National UM Integration database
  - Interdisciplinary review of UM data

- Patient safety
  - Entry of all reported patient incidents into WebSPOT35
  - Annual completion of a minimum of eight RCAs36
  - Provision of feedback about RCA actions to reporting employees
  - Submission of annual patient safety report

**Conclusion**

Generally, the Facility met requirements with the above performance indicators. The OIG made no recommendations.

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34 For CHIP reviews, the OIG selects performance indicators based on VHA or regulatory requirements or accreditation standards and evaluates these for compliance.

35 WebSPOT is the software application used for reporting and documenting adverse events in the VHA (National Center for Patient Safety) Patient Safety Information System database.

36 According to VHA Handbook 1050.01, March 4, 2011, the requirement for a total of eight RCAs and aggregated reviews is a minimum number, as the total number of RCAs is driven by the events that occur and the Safety Assessment Code (SAC) score assigned to them. At least four analyses per fiscal year must be individual RCAs, with the balance being aggregated reviews or additional individual RCAs.
Credentialing and Privileging

VHA has defined procedures for the credentialing and privileging of all healthcare professionals who are permitted by law and the facility to practice independently—without supervision or direction, within the scope of the individual’s license, and in accordance with individually granted clinical privileges. These healthcare professionals are also referred to as licensed independent practitioners (LIP).  

Credentialing refers to the systematic process of screening and evaluating qualifications. Credentialing involves ensuring an applicant has the required education, training, experience, and mental and physical health. This systematic process also ensures that the applicant has the skill to fulfill the requirements of the position and to support the requested clinical privileges.

Clinical privileging is the process by which an LIP is permitted by law and the facility to provide medical care services within the scope of the individual’s license. Clinical privileges need to be specific, based on the individual’s clinical competence, recommended by service chiefs and the Medical Staff Executive Committee, and approved by the Director. Clinical privileges are granted for a period not to exceed two years, and LIPs must undergo re-privileging prior to the expiration of the held privileges.

The purpose of the OIG review was to determine whether the Facility complied with selected requirements for credentialing and privileging of selected members of the medical staff. The OIG team interviewed key managers and reviewed the credentialing and privileging folders of 10 LIPs who were hired within 18 months prior to the on-site visit, and 20 LIPs who were re-privileged within 12 months prior to the visit. The OIG evaluated the following performance indicators:

- Credentialing
  - Current licensure
  - Primary source verification
- Privileging
  - Verification of clinical privileges
  - Requested privileges

37 VHA Handbook 1100.19, Credentialing and Privileging, October 15, 2012. (Due for recertification October 31, 2017, but has not been updated.)
38 VHA Handbook 1100.19.
39 VHA Handbook 1100.19.
40 The 18-month period was from August 26, 2016, through February 26, 2018.
41 The 12-month review period was from February 26, 2017, through February 26, 2018.
- Facility-specific
- Service-specific
- Provider-specific
  o Service chief recommendation of approval for requested privileges
  o Medical Staff Executive Committee decision to recommend requested privileges
  o Approval of privileges for a period of less than, or equal to, two years

**Focused Professional Practice Evaluation (FPPE)**
  o Evaluation initiated
    - Timeframe clearly documented
    - Criteria developed
    - Evaluation by another provider with similar training and privileges
    - Medical Staff Executive Committee decision to recommend continuing initially granted privileges

**Ongoing Professional Practice Evaluation (OPPE)**
  o Determination to continue privileges
    - Criteria specific to the service or section
    - Evaluation by another provider with similar training and privileges
    - Medical Staff Executive Committee decision to recommend continuing privileges

**Conclusions**
The OIG found general compliance with requirements for credentialing, privileging, and FPPEs. However, the OIG identified a deficiency with the OPPE process that warranted a recommendation for improvement.

**Ongoing Professional Practice Evaluation: Service-specific Criteria**
VHA requires that Service Chiefs consider relevant service- and practitioner-specific data utilizing defined criteria when recommending the continuation of LIPs’ privileges to the Medical Executive Council. Such data is maintained as part of the practitioner’s provider profile and may include direct observations, clinical discussions, and clinical record reviews. This OPPE is
essential to confirm the quality of care delivered and allows the Facility to identify professional practice trends that impact the quality of care and patient safety.\(^{42}\)

For 11 of 18 applicable provider profiles used to support the renewal of practitioners’ privileges, there was no evidence that service-specific criteria were utilized to assess competency. This resulted in LIPs’ continued delivery of care without a thorough evaluation of their practice. The Chief of Staff acknowledged that some service chiefs had not customized the data collection review form with service-specific criteria. A lack of attention to detail contributed to this noncompliance.

**Recommendation 1**

1. The Chief of Staff ensures that Ongoing Professional Practice Evaluations include service-specific performance data and monitors compliance.

Facility concurred.

Target date for completion: March 2019

Facility response: The Service Chiefs of Medicine, Primary Care and Surgery will revise their Ongoing Professional Practice Evaluation (OPPE) forms to include service-specific criteria to assess competency. The revised forms will be submitted to the Chief of Staff for review and approval. Following approval by the Chief of Staff, Service Chiefs will use the revised service-specific forms to conduct OPPE by September 2018. The Chief of Staff will conduct random monthly audits of Medicine, Primary Care, and Surgery OPPEs to ensure use of service-specific criteria starting in October 2018. Medicine, Primary Care, and Surgery OPPEs will demonstrate 90% compliance or greater for six consecutive months.

\(^{42}\) VHA Handbook 1100.19.
### Environment of Care

Any medical center, regardless of its size or location, faces vulnerabilities in the healthcare environment. VHA requires managers to conduct EOC inspection rounds and resolve issues in a timely manner. The goal of the EOC program is to reduce and control environmental hazards and risks; prevent accidents and injuries; and maintain safe conditions for patients, visitors, and staff. The physical environment of a healthcare organization must not only be functional but should also promote healing.\(^{43}\)

The purpose of the OIG review was to determine whether the Facility maintained a clean and safe healthcare environment in accordance with applicable requirements.\(^{44}\) The OIG also determined whether the Facility met requirements in selected areas that are often associated with higher risks of harm to patients, in this case with a special emphasis on construction safety\(^{45}\) and Nutrition and Food Services processes.\(^{46}\)

VHA requires a safe and healthy worksite for staff, patients, and the general public during construction and renovation-related activities. The implementation of a proactive and comprehensive construction safety program reduces the potential for injury, illness, accidents, or exposures.\(^{47}\)

The Nutrition and Food Services Program must provide quality meals that meet the regulatory requirements for food safety in accordance with the U.S. Food and Drug Administration’s Food Code and VHA’s food safety program. Facilities must have annual hazard analysis critical control point food safety plan, food services inspections, food service emergency operations plan, and safe food transportation and storage practices.\(^{48}\)

In all, the OIG team inspected seven inpatient units (critical care, 3S-Community Living Center (CLC), 3N-medicine, 2S-MH, 5E-surgical, 5S-post-anesthesia care, and spinal cord injury), the Emergency Department, a hematology/oncology clinic, a primary care clinic, one construction site, and Nutrition and Food Service. The team also inspected the Chula Vista CBOC.\(^{49}\) The OIG reviewed the most recent Infection Prevention Risk Assessment, Infection Prevention and

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\(^{44}\) Applicable requirements include various VHA Directives, Joint Commission hospital accreditation standards, Occupational Safety and Health Administration, American National Standards Institute (ANSI)/Association for the Advancement of Medical Instrumentation (AAMI), and National Fire Protection Association (NFPA).


\(^{47}\) VHA Directive 7715.

\(^{48}\) VHA Handbook 1109.04.

\(^{49}\) Each outpatient site selected for physical inspection was randomized from all primary care CBOCs, multi-specialty CBOCs, and healthcare centers reporting to the parent Facility and was operational and classified as such in VA’s Site Tracking Database by August 15, 2017.
Control Committee minutes for the past six months, and other relevant documents, and interviewed key employees and managers. The OIG evaluated the following location-specific performance indicators:

- **Parent Facility**
  - EOC rounds
  - EOC deficiency tracking
  - Infection prevention
  - General safety
  - Environmental cleanliness
  - General privacy
  - Women veterans’ exam room privacy
  - Availability of medical equipment and supplies

- **Community Based Outpatient Clinic**
  - General safety
  - Medication safety and security
  - Infection prevention
  - Environmental cleanliness
  - General privacy
  - Exam room privacy
  - Availability of medical equipment and supplies

- **Construction Safety**
  - Completion of infection control risk assessment for all sites
  - Infection Prevention/Infection Control Committee discussions on construction activities
  - Dust control
  - Safety and security
Selected requirements based on project type and class

- Nutrition and Food Services
  - Annual Hazard Analysis Critical Control Point Food Safety System plan
  - Food Services inspections
  - Emergency operations plan for food service
  - Safe transportation of prepared food
  - Environmental safety
  - Infection prevention
  - Storage areas

Conclusions

General safety and privacy measures were in place at the parent Facility. The representative CBOC and Nutrition and Food Service generally met the performance indicators evaluated. The OIG did not identify any issues with construction safety or with the availability of medical equipment and supplies. The OIG identified deficiencies with EOC rounds attendance and environmental cleanliness.

Parent Facility’s Environment of Care Rounds Attendance

VHA requires facilities to perform comprehensive EOC rounds with a designated team that includes specific membership to ensure a safe, clean, and high-quality care environment. Core membership is composed of representatives from programmatic areas such as nursing, infection control, patient safety, and medical equipment management to ensure adherence to various program requirements.

From October 1, 2016, through September 30, 2017, 5 of 13 required EOC team members did not consistently attend rounds. Lack of consistent attendance increases the risk of missing deficiencies and identifying areas of improvement. Facility managers were aware of

50 VA Master Construction Specifications, Section 01-35-26, Sub-Section 1.12. The Type assigned to construction work ranges from Type A (non-invasive activities) to Type D (major demolition and construction). Type C construction involves work that generated a moderate to high level of dust or requires demolition or removal of any fixed building components or assemblies. The Class assigned to construction work ranges from Class I (low-risk groups affected) to Class IV (highest risk groups affected). Class III construction projects affect patients in high-risk areas such as the Emergency Department, inpatient medical and surgical units, and the pharmacy.

51 VHA Directive 1608.

requirements and stated that staff had not made EOC rounds attendance a priority. The Associate Director changed the EOC rounds attendance process at the end of FY 2017 and required staff who cannot attend group rounds to complete independent rounds.

**Recommendation 2**

2. The Associate Director and Assistant Director ensure required team members consistently participate on environment of care rounds and monitor team members’ compliance.

<table>
<thead>
<tr>
<th>Facility concurred</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target date for completion: Completion date June 14, 2018</td>
</tr>
<tr>
<td>Facility response: The Associate Director and Assistant Director implemented a new process in August 2017 to increase the attendance of EOC members’ participation in weekly EOC rounds with a goal to achieve 85% attendance. This was accomplished through weekly generated emails sent to the primary and secondary subject matter expert team members. The weekly attendance confirmation email is forwarded to leadership and a roster is generated prior to beginning each weekly EOC inspection. Monthly attendance audits are reported to the Environment of Care Council and will be ongoing as part of the defined process. Monthly audits conducted from October 2017 through May 2018 have demonstrated overall 97.3% compliance; exceeding the established target.</td>
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**Parent Facility: Environmental Cleanliness**

TJC requires hospitals maintain and continually monitor the environment and remediate conditions to ensure a clean and safe environment.\(^{53}\) The OIG noted that 6 of 11 areas inspected had dirty floors and/or debris present.\(^{54}\) Facility managers attributed the noncompliance to a lack of strong leadership from the prior Chief of Environmental Management Service. Facility leaders were aware of the noncompliance and had sought consultation from the national program office. The Facility hired a new Chief of Emergency Management Service who is working to bring the program into compliance.

**Recommendation 3**

3. The Assistant Director ensures that a clean environment is maintained throughout the Facility and monitors compliance.

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\(^{53}\) TJC. Environment of Care: EC.02.06.01, EP20, July 2017.  
\(^{54}\) Critical care, 3N-medicine, 2S-inpatient MH, 5E-surgical, and post-anesthesia care units; and the primary care clinic.
Facility concurred.

Target date for completion: September 2018

Facility response: To ensure the environmental integrity of the hospital, including cleanliness of the floors, in compliance with VA policy, daily rounding by Environmental Management Service (EMS) leadership includes cleanliness reviews of the floors. EMS has also implemented monthly cleaning tracking sheets to track compliance with cleanliness standards. In addition, in April 2018, EMS leadership implemented a comprehensive multifaceted action plan for improvement. The action plan includes but is not limited to the following: developed and implemented shift and site-specific cleaning schedules including time and frequency for both clinical and administrative spaces; working with Walsh Integrated to develop an internal QA inspection program for all inpatient rooms; revising the Task Frequency Analysis data base and has revised the EMS organizational chart to ensure proper staffing levels are maintained; evaluated the EMS service contracts to ensure that contract staff are in compliance with the requirements for quarterly quality assurance checks; selected a Training Specialist to ensure ongoing staff education; established guidelines in accordance with national EPS guidance to ensure correct standardized processes are in place. EMS leadership will monitor and audit completion of cleaning tracking sheets until 90% compliance is demonstrated for a minimum of three consecutive months.
Medication Management: Controlled Substances Inspection Program

The Controlled Substances (CS) Act divides controlled drugs into five categories based on whether they have a currently accepted medical treatment use in the United States, their relative abuse potential, and likelihood of causing dependence when abused.55 Diversion by healthcare workers—the transfer of a legally prescribed CS from the prescribed individual to another person for illicit use—remains a serious problem that can increase serious patient safety issues, causes harm to the diverter, and elevates the liability risk to healthcare organizations.56

VHA requires that facility managers implement and maintain a CS inspection program to minimize the risk for loss and diversion and to enhance patient safety.57 Requirements include the appointment of CS Coordinator(s) (CSC) and CS inspectors (CSI), procedures for inventory control, and the inspection of the pharmacy and clinical areas with CS.

The OIG review of these issues was conducted to determine whether the Facility complied with requirements related to CS security and inspections and to follow up on recommendations from the 2014 report.58 The OIG team interviewed key managers and reviewed CS inspection reports for the prior two completed quarters;59 monthly summaries of findings, including discrepancies, provided to the Director for the prior 12 months;60 CS inspection quarterly trend reports for the prior four quarters;61 and other relevant documents. The OIG evaluated the following performance indicators:

- CSC reports
  - Monthly summary of findings to the Director
  - Quarterly trend report to the Director
  - Actions taken to resolve identified problems

59 The review period was July through December 2017.
60 The review period was January through December 2017.
61 The review period was October 1, 2016, through September 30, 2017.
• Pharmacy operations
  o Annual physical security survey of the pharmacy/pharmacies by VA Police
  o CS ordering processes
  o Inventory completion during Chief of Pharmacy transition
  o Staff restrictions for monthly review of balance adjustments

• Requirements for CSCs
  o Free from conflicts of interest
  o CSC duties included in position description or functional statement
  o Completion of required CSC orientation training course

• Requirements for CSIs
  o Free from conflicts of interest
  o Appointed in writing by the Director for a term not to exceed three years
  o Hiatus of one year between any reappointment
  o Completion of required CSI certification course
  o Completion of required annual updates and/or refresher training

• CS area inspections
  o Monthly inspections
  o Rotations of CSIs
  o Patterns of inspections
  o Completion of inspections on day initiated
  o Reconciliation of dispensing between pharmacy and each dispensing area
  o Verification of CS orders
  o CS inspections performed by CSIs

• Pharmacy inspections
  o Monthly physical counts of the CS in the pharmacy by CSIs
  o Completion of inspections on day initiated
o Security and documentation of drugs held for destruction\textsuperscript{62}
o Accountability for all prescription pads in pharmacy
o Verification of hard copy outpatient pharmacy CS prescriptions
o Verification of 72-hour inventories of the main vault
o Quarterly inspections of emergency drugs
o Monthly CSI checks of locks and verification of lock numbers

**Conclusions**

The OIG found general compliance with requirements for most of the performance indicators evaluated, including CSC reports, annual physical security surveys, ordering procedures, CSC and CSIs having no conflicts of interest and completing required training, and pharmacy inspections. However, the OIG identified deficiencies in one-day reconciliation and return of stock processes.

**Controlled Substances Area Inspections: Reconciliation of Dispensing and Return of Stock for One Random Day**

VHA requires CS inspectors to reconcile one random day’s stocking/refilling from the pharmacy to every automated dispensing unit and one random day’s return of stock to pharmacy from every automated dispensing unit during CS area inspections.\textsuperscript{63} The reconciliation provides the opportunity to identify potential drug diversion activities and any discrepancies with refilling or returning CS.

The OIG found that one-day’s reconciliation was not conducted in any of the 10 CS areas for the six months of inspection reports reviewed. The CSC and program managers believed that printed reports provided to the CSIs to complete one random day’s reconciliation included all automated dispensing units. The OIG noted, and pharmacy staff verified, during OIG’s on-site review that the reports used for reconciliation processes did not capture all automated dispensing units stocked with CS.

\textsuperscript{62} The “Destructions File Holding Report” lists all drugs awaiting local destruction or turn-over to a reverse distributor. CSIs must verify there is a corresponding sealed evidence bag containing drug(s) for each destruction holding number on the report.

\textsuperscript{63} VHA Directive 1108.02(1).
Recommendation 4

4. The Facility Director ensures that controlled substance inspectors perform reconciliation of controlled substance refills to automated dispensing units in patient care areas and returns to pharmacy stock and monitors compliance.

Facility concurred.

Target date for completion: January 2019

Facility response: The Controlled Substance Coordinator (CSC) and the Chief of Pharmacy will initiate a revised process for conducting controlled substance (CS) reconciliation in all CS areas, beginning in June 2018. The reconciliation process will include a method to identify automated dispensing units having no CS activity that month, verify that no controlled substances were dispensed or returned to the Pharmacy, and document this accordingly. In addition, the Chief of Pharmacy or designee will complete an assessment by June 15, 2018, of automated dispensing units which have shown no controlled substance activity over a 6-month time frame, to determine whether stock levels need to be reduced or removed from the area. The monthly random one-day including reconciliation of every automated dispensing unit with the new process will begin June 1, 2018. To monitor compliance, audits of controlled substance inspection reports will be conducted for three consecutive months and demonstrate 100% compliance with reconciliation for all areas by September 1, 2018.
Mental Health Care: Post-Traumatic Stress Disorder Care

Post-Traumatic Stress Disorder (PTSD) may occur “following exposure to an extreme traumatic stressor involving direct personal experience of an event that involves actual or threatened death or serious injury; other threat to one’s physical integrity; witnessing an event that involves death, injury, or threat to the physical integrity of another person; learning about unexpected or violent death, serious harm, threat of death or injury experienced by a family member or other close associate.”\(^{64}\) For veterans, the most common traumatic stressor contributing to a PTSD diagnosis is war-zone related stress. Non-war zone military experiences, such as the crash of a military aircraft, may also contribute to the development of PTSD.\(^{65}\)

The PTSD screen is performed through a required national clinical reminder and is triggered for completion when the patient has his or her first visit at a VHA medical facility. The reminder typically remains active until it is completed.\(^{66}\) VHA requires that

1. PTSD screening is performed for every new patient and then is repeated every year for the first five years post-separation and every five years thereafter, unless there is a clinical need to re-screen earlier;
2. If the patient’s PTSD screen is positive, an acceptable provider must evaluate treatment needs and assess for suicide risk; and
3. If the provider determines a need for treatment, there is evidence of referral and coordination of care.\(^{67}\)

To assess whether the Facility complied with the requirements related to PTSD screening, diagnostic evaluation, and referral to specialty care, the OIG team reviewed relevant documents and interviewed key employees and managers. Additionally, the OIG reviewed the electronic health records (EHR) of 43 randomly selected outpatients who had a positive PTSD screen from July 1, 2016, through June 30, 2017. The OIG evaluated the following performance indicators:

- Completion of suicide risk assessment by acceptable provider within required timeframe
- Offer to patient of further diagnostic evaluation

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\(^{64}\) VHA Handbook 1160.03, *Programs for Veterans with Post-Traumatic Stress Disorder (PTSD)*, March 12, 2010. (Due for recertification March 31, 2015, and revised December 8, 2015, but has not been updated.)

\(^{65}\) VHA Handbook 1160.03.

\(^{66}\) A PTSD screen is not required if the patient received a PTSD diagnosis in outpatient setting in the past year; has a life expectancy of 6 months or less; has severe cognitive impairment, including dementia; is enrolled in a VHA or community-based hospice program; or has a diagnosis of cancer of the liver, pancreas, or esophagus.

\(^{67}\) VHA Handbook 1160.03.
- Referral for diagnostic evaluation
- Completion of diagnostic evaluation within required timeframe

**Conclusion**

Generally, the Facility met requirements with the above performance indicators. The OIG made no recommendations.
Long-term Care: Geriatric Evaluations

More than nine million veterans of all ages are enrolled with VA, and 46 percent of these veterans are age 65 and over. As a group, veterans experience more chronic disease and disability than their non-veteran peers. VA must plan for the growing health demands by aging veterans and to have mechanisms in place for delivering those services in an appropriate and cost-effective manner.

Participants in geriatric evaluation (GE) programs have been shown to be significantly less likely to lose functional ability, experience health-related restrictions in their daily activities, or use home healthcare services.

In 1999, the Veterans Millennium Benefits and Healthcare Act mandated that the veterans’ standard benefits package include access to GE. This includes a comprehensive, multidimensional assessment and the development of an interdisciplinary plan of care. The healthcare team would then manage the patient with treatment, rehabilitation, health promotion, and social service interventions necessary for fulfillment of the plan of care by key personnel. Facility leaders must also evaluate the GE program through a review of program objectives, procedures for monitoring care processes and outcomes, and analyses of findings.

In determining whether the Facility provided an effective geriatric evaluation, OIG staff reviewed relevant documents and interviewed key employees and managers. Additionally, the team reviewed the EHRs of 29 randomly selected patients who received a GE from July 1, 2016, through June 30, 2017. The OIG evaluated the following performance indicators:

- Provision of or access to GE
- Program oversight and evaluation
  - Evidence of GE program evaluation
  - Evidence of performance improvement activities through leadership board
- Provision of clinical care
  - Medical evaluation by GE provider

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69 VHA Directive 1140.04.
71 Public Law 106-117.
72 VHA Directive 1140.11, Uniform Geriatrics and Extended Care Services in VA Medical Centers and Clinics, October 11, 2016.
73 VHA Directive 1140.04.
- Assessment by GE nurse
- Comprehensive psychosocial assessment by GE social worker
- Patient or family education
- Plan of care based on GE

- Geriatric management
  - Implementation of interventions noted in plan of care

**Conclusion**

Generally, the Facility met requirements with the above performance indicators. The OIG made no recommendations.
Women’s Health: Mammography Results and Follow-Up

In 2017, an estimated 252,710 new cases of invasive breast cancer and 40,610 breast cancer deaths were expected to occur among US women.\textsuperscript{74} Timely screening, diagnosis, notification, and treatment are essential to early detection and optimal patient outcomes.

The Veterans Health Care Amendments of 1983 mandated VA provide veterans with preventive care, including breast cancer screening.\textsuperscript{75} The Veterans Health Care Act of 1992 also authorized VA to provide gender-specific services, including mammography services to eligible women veterans.\textsuperscript{76}

VHA has established timeframes for clinicians to notify ordering providers and patients of mammography results. “Incomplete” and “probably benign” results must be communicated to the ordering provider within 30 days of the procedure and to the patient within 14 calendar days from the date the results are available to the ordering provider. “Suspicious” and “highly suggestive of malignancy” results must be communicated to the ordering provider within three business days of the procedure, and the recommended course of action should be communicated to the patient as soon as possible, with seven calendar days representing the outer acceptable limit. Verbal communication with patients must be documented.\textsuperscript{77}

The OIG team examined whether the Facility complied with selected VHA requirements for the reporting of mammography results by reviewing relevant documents and interviewing selected employees and managers. The team also reviewed the EHRs of 49 randomly selected women veteran patients who received a mammogram from July 1, 2016, through June 30, 2017. The OIG evaluated the following performance indicators:

- Electronic linking of mammogram results to radiology order
- Scanning of hard copy mammography reports, if outsourced
- Inclusion of required components in mammography reports
- Communication of results and any recommended course of action to ordering provider
- Communication of results and any recommended course of action to patient
- Performance of follow-up mammogram if indicated

\textsuperscript{74} U.S. Breast Cancer Statistics. \url{http://www.BreastCancer.org}. (Website accessed on May 18, 2017.)


\textsuperscript{77} VHA Directive 1330.01, \textit{Health Care Services for Women Veterans}, February 15, 2017 (amended September 8, 2017); VHA Handbook 1105.03, \textit{Mammography Program Procedures and Standards}, April 28, 2011. (Due for recertification April 30, 2016, but has not been updated.)
• Performance of follow-up study\textsuperscript{78}

**Conclusion**

Generally, the Facility met requirements with the above performance indicators. The OIG made no recommendations.

\textsuperscript{78} This performance indicator did not apply to this Facility.
High-Risk Processes: Central Line-Associated Bloodstream Infections

TJC requires facilities to establish systematic infection prevention and control programs to reduce the risk of acquiring and transmitting infections.\textsuperscript{79} Central lines “refer to a broad category of intravascular (within blood vessels) devices used to administer fluids, medications, blood and blood products, and parenteral nutrition. Unlike the short, temporary catheters inserted into the peripheral vasculature,”\textsuperscript{80} central lines are threaded through a vein in the arm, chest, neck, or groin and advanced so that the furthest tip terminates at or close to the heart or in one of the great vessels.\textsuperscript{81}

The use of central lines has greatly facilitated the care provided to patients; however, they are not without their risks. The Centers for Disease Control and Prevention defines a central line-associated bloodstream infection (CLABSI) as a “primary bloodstream infection that develops in a patient with a central line in place. This type of infection occurs within the 48 hours of insertion and is not related to infection at another site.”\textsuperscript{82}

Infections occurring on or after the third calendar day following admission to an inpatient location are considered “healthcare-associated.”\textsuperscript{83} The patient’s age, underlying conditions, and gender are basic risk factors, but external risk factors such as prolonged hospitalization, multilumen central lines, and central line duration far outnumber the basic ones. External factors are associated with a 2.27-fold increased risk for mortality and increased healthcare costs.\textsuperscript{84}

The OIG’s review of these issues examined whether the Facility established and maintained programs to reduce the incidence of healthcare-associated bloodstream infections in intensive care unit patients with indwelling central lines. In addition to conducting manager and staff interviews, the OIG team reviewed committee minutes, the Infection Prevention/Control Risk Assessment, and other relevant documents. The team also reviewed the training records of 16 clinical employees involved in inserting and/or managing central lines. The OIG evaluated the following performance indicators:

- Presence of Facility policy on the use and care of central lines

\textsuperscript{79} TJC. Infection Control and National Patient Safety Goals: IC.01.03.01, EP 4, 5, July 2017.

\textsuperscript{80} Association for Professionals in Infection Control and Epidemiology, \textit{Guide to Preventing Central Line-Associated Bloodstream Infections}, 2015.

\textsuperscript{81} These are vessels that enter and leave the heart—superior and inferior vena cava, pulmonary artery, pulmonary vein, aorta.

\textsuperscript{82} The Centers for Disease Control and Prevention, Guidelines for the Prevention of Intravascular Catheter-Related Infections, 2011.


\textsuperscript{84} Association for Professionals in Infection Control and Epidemiology, 2015.
• Performance of annual infection prevention risk assessment
• Evidence of routine discussion of CLABSI data and prevention outcome measures in committee minutes
• Provision of infection incidence data on CLABSI
• Education on reducing the risk of CLABSI for staff involved in inserting and/or managing central lines
• Educational materials about CLABSI prevention for patients and families
• Use of a checklist for central line insertion and maintenance

Conclusions

The OIG noted that the Facility met the requirements related to facility policy, performance of an annual infection prevention risk assessment, routine discussion of CLABSI data, provision of education materials to patients and families, and the use of a checklist for central line insertions and maintenance. However, the OIG identified a deficiency with staff education.

Staff Education

TJC requires that all clinical staff involved in managing the insertion and maintenance of central lines receive CLABSI and infection prevention education upon hire or granting of initial privileges and periodically thereafter.85 This ensures that involved staff are aware of what is necessary to prevent central line infections. Failure to educate staff may result in increased incidence of CLABSI. For 14 of 16 registered nurses, there was no evidence of the required training. Clinical leaders were aware of the requirements and reported that the facility developed customized CLABSI training based upon each staff member’s need; however, there was no documented evidence this training was completed. Competency checklists were presented to the OIG as evidence of training compliance, and clinical leaders believed this met the requirements.

Recommendation 5

5. The Associate Director for Patient Care Services ensures that all registered nurses involved in managing central lines receive the required central line-associated bloodstream infection and infection prevention education and monitors nurses’ compliance.

Facility concurred.  

Target date for completion: October 2018

Facility Response: The ADPCS/NE or designee will ensure that all registered nurses involved in managing central lines will receive education on CLABSI prevention. A CLABSI TMS educational module is being developed and tailored specifically to educate VA San Diego nursing staff. The module includes but is not limited to, education on which IV lines are considered central lines and what their uses are, understanding the risk factors that contribute to CLABSI, how to prevent CLABSI, understanding the correct insertion technique, how to perform central line maintenance, and education about the VA San Diego central line kit contents. The module will contain a post-test to ensure understanding. The TMS module will be developed by June 29, 2018, approved by Nursing Leadership and submitted to the TMS administrator for mandatory assignment to all registered nurses currently on staff, to be completed within 60 days. Going forward the training will be assigned to all registered nurses upon hire and annually thereafter. To monitor compliance, TMS reports will be audited in October 2018 and demonstrate that 100% of registered nurses who were assigned the mandatory training have completed the training and passed the post-test.
Appendix A: Summary Table of Comprehensive Healthcare Inspection Program Review Findings

<table>
<thead>
<tr>
<th>Healthcare Processes</th>
<th>Performance Indicators</th>
<th>Conclusion</th>
</tr>
</thead>
</table>
| Leadership and Organizational Risks | - Executive leadership stability and engagement  
- Employee satisfaction and patient experience  
- Accreditation/for-cause surveys and oversight inspections  
- Indicators for possible lapses in care  
- VHA performance data | Five OIG recommendations, ranging from documentation issues to deficiencies that can lead to patient and staff safety issues or adverse events, are attributable to the Director, Chief of Staff, ADPCS, Associate Director, and Assistant Director. See details below. |

<table>
<thead>
<tr>
<th>Healthcare Processes</th>
<th>Performance Indicators</th>
<th>Critical Recommendations for Improvement</th>
<th>Recommendations for Improvement</th>
</tr>
</thead>
</table>
| Quality, Safety, and Value | - Protected peer review of clinical care  
- UM reviews  
- Patient safety incident reporting and RCAs | - None                              | - None                           |
| Credentialing and Privileging | - Medical licenses  
- Privileges  
- FPPEs  
- OPPEs | - OPPEs include service-specific criteria. | - None                           |
<table>
<thead>
<tr>
<th>Healthcare Processes</th>
<th>Performance Indicators</th>
<th>Critical Recommendations for Improvement</th>
<th>Recommendations for Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment of Care</td>
<td>Parent Facility</td>
<td>None</td>
<td>Required team members consistently participate on EOC rounds.</td>
</tr>
<tr>
<td></td>
<td>o EOC rounds and</td>
<td></td>
<td>A clean environment is maintained throughout the Facility.</td>
</tr>
<tr>
<td></td>
<td>deficiency tracking</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Infection prevention</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o General safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Environmental</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>cleanliness</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>o General and exam</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>room privacy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Availability of medical equipment and supplies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CBOC</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o General safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Medication safety and security</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Infection prevention</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Environmental</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>cleanliness</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o General and exam</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>room privacy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Availability of medical equipment and supplies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Construction Safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Infection control risk assessment</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Infection Prevention/ Infection Control Committee discussions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Dust control</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Safety/security</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Selected requirements based on project type and class</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nutrition and Food</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Annual Hazard Analysis Critical control Point Food Safety System plan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Food Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>inspections</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Safe transportation of prepared food</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Environmental safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Infection prevention</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Storage areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Healthcare Processes</td>
<td>Performance Indicators</td>
<td>Critical Recommendations for Improvement</td>
<td>Recommendations for Improvement</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Medication Management</td>
<td>• CSC reports</td>
<td>• None</td>
<td>• Reconciliation of CS refills to automated dispensing units and returns to pharmacy stock is performed during CS inspections.</td>
</tr>
<tr>
<td></td>
<td>• Pharmacy operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Annual physical security survey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CS ordering processes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Inventory completion during Chief of Pharmacy transition</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Review of balance adjustments</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CSC requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CSI requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CS area inspections</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Pharmacy inspections</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mental Health Care: Post-Traumatic Stress Disorder Care</td>
<td>• Suicide risk assessment</td>
<td>• None</td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Offer of further diagnostic evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Referral for diagnostic evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Completion of diagnostic evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long-Term Care: Geriatric Evaluations</td>
<td>• Program oversight and evaluation</td>
<td>• None</td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Provision of clinical care</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Geriatric management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women’s Health: Mammography Results and Follow-Up</td>
<td>• Result linking</td>
<td>• None</td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Report scanning and content</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Communication of results and recommended actions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Follow-up mammograms and studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-Risk Processes: Central Line-Associated Bloodstream Infections</td>
<td>• Policy and infection prevention risk assessment</td>
<td>• Registered nurses involved in managing central lines receive CLABSI and infection prevention education.</td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Committee discussion</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Infection incidence data</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Education and educational materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Checklist</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix B: Facility Profile and VA Outpatient Clinic Profiles

Facility Profile

The table below provides general background information for this highest complexity (1a)86 affiliated87 Facility reporting to VISN 22.

Table 6. Facility Profile for San Diego (664) (October 1, 2014, through September 30, 2017)

<table>
<thead>
<tr>
<th>Profile Element</th>
<th>Facility Data FY 201588</th>
<th>Facility Data FY 201689</th>
<th>Facility Data FY 201790</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Medical Care Budget in Millions</td>
<td>$668.2</td>
<td>$717.1</td>
<td>$722.4</td>
</tr>
<tr>
<td>Number of:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>· Unique Patients</td>
<td>82,710</td>
<td>82,992</td>
<td>83,014</td>
</tr>
<tr>
<td>· Outpatient Visits</td>
<td>947,583</td>
<td>946,224</td>
<td>944,462</td>
</tr>
<tr>
<td>· Unique Employees91</td>
<td>2,896</td>
<td>2,922</td>
<td>3,060</td>
</tr>
<tr>
<td>Type and Number of Operating Beds:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>· Community Living Center</td>
<td>39</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>· Domiciliary</td>
<td>69</td>
<td>69</td>
<td>69</td>
</tr>
<tr>
<td>· Intermediate</td>
<td>8</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>· Medicine</td>
<td>52</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>· Mental Health</td>
<td>38</td>
<td>38</td>
<td>38</td>
</tr>
<tr>
<td>· Neurology</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>· Spinal Cord</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>· Surgery</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Average Daily Census:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

86 The VHA medical centers are classified according to a facility complexity model; 1a designation indicates a Facility with high volume, high-risk patients, most complex clinical programs, and large research and teaching programs.
87 Associated with a medical residency program.
89 October 1, 2015, through September 30, 2016.
90 October 1, 2016, through September 30, 2017.
91 Unique employees involved in direct medical care (cost center 8200).
<table>
<thead>
<tr>
<th>Profile Element</th>
<th>Facility Data FY 2015</th>
<th>Facility Data FY 2016</th>
<th>Facility Data FY 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Living Center</td>
<td>17</td>
<td>16</td>
<td>22</td>
</tr>
<tr>
<td>Domiciliary</td>
<td>56</td>
<td>45</td>
<td>47</td>
</tr>
<tr>
<td>Intermediate</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Medicine</td>
<td>41</td>
<td>43</td>
<td>44</td>
</tr>
<tr>
<td>Mental Health</td>
<td>34</td>
<td>34</td>
<td>37</td>
</tr>
<tr>
<td>Neurology</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Spinal Cord</td>
<td>20</td>
<td>22</td>
<td>20</td>
</tr>
<tr>
<td>Surgery</td>
<td>19</td>
<td>18</td>
<td>15</td>
</tr>
</tbody>
</table>

Source: VA Office of Academic Affiliations, VHA Support Service Center, and VA Corporate Data Warehouse

Note: The OIG did not assess VA’s data for accuracy or completeness.

n/a = not applicable
VA Outpatient Clinic Profiles\textsuperscript{92}

The VA outpatient clinics in communities within the catchment area of the Facility provide PC integrated with women’s health, MH, and telehealth services. Some also provide specialty care, diagnostic, and ancillary services. Table 7 provides information relative to each of the clinics.

Table 7. VA Outpatient Clinic Workload/Encounters\textsuperscript{93} and Specialty Care, Diagnostic, and Ancillary Services Provided (October 1, 2016, through September 30, 2017)

<table>
<thead>
<tr>
<th>Location</th>
<th>Station No.</th>
<th>PC Workload/Encounters</th>
<th>MH Workload/Encounters</th>
<th>Specialty Care Services\textsuperscript{94} Provided</th>
<th>Diagnostic Services\textsuperscript{95} Provided</th>
<th>Ancillary Services\textsuperscript{96} Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission Valley, CA</td>
<td>664BY</td>
<td>34,729</td>
<td>23,089</td>
<td>Allergy, Dermatology, Endocrinology, Neurology, Rheumatology, Blind Rehab, Poly-Trauma, Eye, GYN, Orthopedics, Otolaryngology</td>
<td>Laboratory &amp; Pathology, Radiology</td>
<td>Nutrition, Pharmacy, Social Work, Weight Management</td>
</tr>
</tbody>
</table>

\textsuperscript{92} Includes all outpatient clinics in the community that were in operation as of August 15, 2017.

\textsuperscript{93} An encounter is a professional contact between a patient and a practitioner vested with responsibility for diagnosing, evaluating, and treating the patient’s condition.

\textsuperscript{94} Specialty care services refer to non-PC and non-MH services provided by a physician.

\textsuperscript{95} Diagnostic services include EKG, EMG, laboratory, nuclear medicine, radiology, and vascular lab services.

\textsuperscript{96} Ancillary services include chiropractic, dental, nutrition, pharmacy, prosthetic, social work, and weight management services.
<table>
<thead>
<tr>
<th>Location</th>
<th>Station No.</th>
<th>PC Workload/Encounters</th>
<th>MH Workload/Encounters</th>
<th>Specialty Care Services Provided</th>
<th>Diagnostic Services Provided</th>
<th>Ancillary Services Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imperial Valley, CA</td>
<td>664GA</td>
<td>4,120</td>
<td>1,733</td>
<td>Endocrinology, Gastroenterology, Nephrology, Neurology</td>
<td>n/a</td>
<td>Pharmacy, Social Work, Weight Management</td>
</tr>
<tr>
<td>Chula Vista, CA</td>
<td>664GC</td>
<td>12,899</td>
<td>2,826</td>
<td>Endocrinology, Nephrology, Neurology, Eye, Podiatry</td>
<td>n/a</td>
<td>Nutrition, Pharmacy, Social Work, Weight Management</td>
</tr>
<tr>
<td>Escondido, CA</td>
<td>664GD</td>
<td>8,068</td>
<td>4,492</td>
<td>Dermatology, Endocrinology</td>
<td>n/a</td>
<td>Pharmacy</td>
</tr>
</tbody>
</table>

Source: VHA Support Service Center and VA Corporate Data Warehouse
Note: The OIG did not assess VA’s data for accuracy or completeness.
n/a = not applicable
Appendix C: Patient Aligned Care Team Compass Metrics

Quarterly New PC Patient Average Wait Time in Days

<table>
<thead>
<tr>
<th></th>
<th>JAN-FY17</th>
<th>FEB-FY17</th>
<th>MAR-FY17</th>
<th>APR-FY17</th>
<th>MAY-FY17</th>
<th>JUN-FY17</th>
<th>JUL-FY17</th>
<th>AUG-FY17</th>
<th>SEP-FY17</th>
<th>OCT-FY18</th>
<th>NOV-FY18</th>
<th>DEC-FY18</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHA Total</td>
<td>9.2</td>
<td>8.7</td>
<td>8.4</td>
<td>8.2</td>
<td>7.9</td>
<td>8.2</td>
<td>8.0</td>
<td>8.1</td>
<td>8.2</td>
<td>7.5</td>
<td>8.0</td>
<td>8.1</td>
</tr>
<tr>
<td>(664) San Diego, CA</td>
<td>2.0</td>
<td>1.9</td>
<td>2.4</td>
<td>2.3</td>
<td>2.8</td>
<td>2.6</td>
<td>2.3</td>
<td>2.8</td>
<td>2.8</td>
<td>3.0</td>
<td>2.4</td>
<td>1.2</td>
</tr>
<tr>
<td>(664BY) Mission Valley, CA</td>
<td>2.9</td>
<td>2.3</td>
<td>2.3</td>
<td>2.0</td>
<td>1.5</td>
<td>2.4</td>
<td>2.2</td>
<td>3.2</td>
<td>2.3</td>
<td>3.0</td>
<td>2.1</td>
<td>1.8</td>
</tr>
<tr>
<td>(664GA) Imperial Valley, CA</td>
<td>2.3</td>
<td>1.1</td>
<td>2.6</td>
<td>4.1</td>
<td>5.6</td>
<td>7.4</td>
<td>1.4</td>
<td>2.7</td>
<td>2.4</td>
<td>3.4</td>
<td>4.1</td>
<td>6.7</td>
</tr>
<tr>
<td>(664GB) Oceanside, CA</td>
<td>3.6</td>
<td>1.4</td>
<td>1.6</td>
<td>0.7</td>
<td>1.0</td>
<td>0.7</td>
<td>1.3</td>
<td>1.5</td>
<td>1.0</td>
<td>0.9</td>
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<tr>
<td>(664GC) Chula Vista, CA</td>
<td>2.2</td>
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<td>(664GD) Escondido, CA</td>
<td>3.8</td>
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<td>7.0</td>
<td>5.4</td>
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</tr>
</tbody>
</table>

Source: VHA Support Service Center

Note: The OIG did not assess VA’s data for accuracy or completeness.

Data Definition: The average number of calendar days between a new patient’s PC completed appointment (clinic stops 322, 323, and 350, excluding Compensation and Pension appointments) and the earliest of three possible preferred (desired) dates (Electronic Wait List (EWL), Cancelled by Clinic Appointment, Completed Appointment) from the completed appointment date. Note that prior to FY 2015, this metric was calculated using the earliest possible create date.

97 Department of Veterans’ Affairs, Patient Aligned Care Teams Compass Data Definitions, accessed January 19, 2018.
Source: VHA Support Service Center

Note: The OIG did not assess VA’s data for accuracy or completeness.

Data Definition: The average number of calendar days between an established patient’s PC completed appointment (clinic stops 322, 323, and 350, excluding Compensation and Pension appointments) and the earliest of three possible preferred (desired) dates (Electronic Wait List (EWL), Cancelled by Clinic Appointment, Completed Appointment) from the completed appointment date.
Source: VHA Support Service Center
Note: The OIG did not assess VA’s data for accuracy or completeness.

**Data Definition:** The percent of assigned PC patients discharged from any VA facility who have been contacted by a PC team member within 2 business days during the reporting period. Patients are excluded if they are discharged from an observation specialty and/or readmitted within 2 business days to any VA facility. Team members must have been assigned to the patient’s team at the time of the patient’s discharge. Team member identification is based on the primary provider on the encounter. Performance measure mnemonic “PACT17.”
### Quarterly Ratio of ER/Urgent Care Encounters While on Panel to PC Encounters While on Panel (FEE ER Excluded)

<table>
<thead>
<tr>
<th>Quarter</th>
<th>All VHA</th>
<th>(664) San Diego, CA</th>
<th>(664BY) Mission Valley, CA</th>
<th>(664GA) Imperial Valley, CA</th>
<th>(664GB) Oceanside, CA</th>
<th>(664GC) Chula Vista, CA</th>
<th>(664GD) Escondido, CA</th>
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</thead>
<tbody>
<tr>
<td>JAN-FY17</td>
<td>14.3%</td>
<td>20.6%</td>
<td>19.6%</td>
<td>3.3%</td>
<td>13.0%</td>
<td>16.6%</td>
<td>11.9%</td>
</tr>
<tr>
<td>FEB-FY17</td>
<td>14.3%</td>
<td>20.7%</td>
<td>19.3%</td>
<td>3.1%</td>
<td>12.6%</td>
<td>16.3%</td>
<td>11.8%</td>
</tr>
<tr>
<td>MAR-FY17</td>
<td>14.2%</td>
<td>20.8%</td>
<td>19.4%</td>
<td>3.2%</td>
<td>12.4%</td>
<td>16.4%</td>
<td>11.8%</td>
</tr>
<tr>
<td>APR-FY17</td>
<td>14.3%</td>
<td>20.9%</td>
<td>19.5%</td>
<td>3.1%</td>
<td>12.4%</td>
<td>16.4%</td>
<td>12.1%</td>
</tr>
<tr>
<td>MAY-FY17</td>
<td>14.3%</td>
<td>21.1%</td>
<td>19.4%</td>
<td>3.4%</td>
<td>12.2%</td>
<td>16.6%</td>
<td>12.3%</td>
</tr>
<tr>
<td>JUN-FY17</td>
<td>14.3%</td>
<td>21.0%</td>
<td>19.4%</td>
<td>3.5%</td>
<td>12.1%</td>
<td>16.4%</td>
<td>12.7%</td>
</tr>
<tr>
<td>JUL-FY17</td>
<td>14.4%</td>
<td>21.1%</td>
<td>19.6%</td>
<td>3.7%</td>
<td>12.3%</td>
<td>16.6%</td>
<td>12.9%</td>
</tr>
<tr>
<td>AUG-FY17</td>
<td>14.4%</td>
<td>21.3%</td>
<td>19.6%</td>
<td>3.8%</td>
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<td>16.7%</td>
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<tr>
<td>SEP-FY17</td>
<td>14.6%</td>
<td>21.2%</td>
<td>19.8%</td>
<td>3.9%</td>
<td>12.3%</td>
<td>16.8%</td>
<td>13.8%</td>
</tr>
<tr>
<td>OCT-FY18</td>
<td>14.7%</td>
<td>21.3%</td>
<td>19.8%</td>
<td>4.1%</td>
<td>12.2%</td>
<td>16.8%</td>
<td>16.2%</td>
</tr>
<tr>
<td>NOV-FY18</td>
<td>14.8%</td>
<td>21.3%</td>
<td>19.7%</td>
<td>4.3%</td>
<td>12.1%</td>
<td>16.7%</td>
<td>16.4%</td>
</tr>
<tr>
<td>DEC-FY18</td>
<td>14.9%</td>
<td>21.7%</td>
<td>19.7%</td>
<td>4.1%</td>
<td>12.0%</td>
<td>17.3%</td>
<td>16.8%</td>
</tr>
</tbody>
</table>

**Source:** VHA Support Service Center  
**Note:** The OIG did not assess VA’s data for accuracy or completeness.

**Data Definition:** This is a measure of where the patient receives his PC and by whom. A low percentage is better. The formula is the total VHA ER/Urgent Care Encounters While on Team (WOT) with a LIP divided by the number of PC Team Encounters WOT with an LIP plus the total number of VHA ER/Urgent Care Encounters WOT with an LIP.
### Appendix D: Strategic Analytics for Improvement and Learning (SAIL) Metric Definitions

<table>
<thead>
<tr>
<th>Measure</th>
<th>Definition</th>
<th>Desired Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACSC Hospitalization</td>
<td>Ambulatory Care Sensitive Conditions hospitalizations</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>Adjusted LOS</td>
<td>Acute care risk adjusted length of stay</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>Admit Reviews Met</td>
<td>% Acute Admission Reviews that meet InterQual criteria</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>Best Place to Work</td>
<td>All Employee Survey Best Places to Work score</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>Call Center Responsiveness</td>
<td>Average speed of call center responded to calls in seconds</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>Call Responsiveness</td>
<td>Call center speed in picking up calls and telephone abandonment rate</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>Capacity</td>
<td>Physician Capacity</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>Care Transition</td>
<td>Care Transition (Inpatient)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>Complications</td>
<td>Acute care risk adjusted complication ratio (observed to expected ratio)</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>Comprehensiveness</td>
<td>Comprehensiveness (PCMH)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>Cont Stay Reviews Met</td>
<td>% Acute Continued Stay reviews that meet InterQual criteria</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Overall efficiency measured as 1 divided by SFA (Stochastic Frontier Analysis)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>Efficiency/Capacity</td>
<td>Efficiency and Physician Capacity</td>
<td>A higher value is better than a lower value</td>
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</table>

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98 VHA Support Service Center (VSSC), Strategic Analytics for Improvement and Learning (SAIL), accessed: February 14, 2018.
<table>
<thead>
<tr>
<th>Measure</th>
<th>Definition</th>
<th>Desired Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee Satisfaction</td>
<td>Overall satisfaction with job</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>HC Assoc Infections</td>
<td>Healthcare associated infections</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>HEDIS Like</td>
<td>Outpatient performance measure (HEDIS)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>HEDIS Like – HED90_1</td>
<td>HEDIS-EPRP Based PRV TOB BHS</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>HEDIS Like – HED90_ec</td>
<td>HEDIS-eOM Based DM IHD</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>MH Wait Time</td>
<td>MH care wait time for new patient completed appointments within 30 days of preferred date</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>MH Continuity Care</td>
<td>MH continuity of care (FY14Q3 and later)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>MH Exp of Care</td>
<td>MH experience of care (FY14Q3 and later)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>MH Popu Coverage</td>
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</tr>
<tr>
<td>Oryx</td>
<td>Inpatient performance measure (ORYX)</td>
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<tr>
<td>PC Routine Care Appt</td>
<td>Timeliness in getting a PC routine care appointment (PCMH)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>PC Urgent Care Appt</td>
<td>Timeliness in getting a PC urgent care appointment (PCMH)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>PCMH Same Day Appt</td>
<td>Days waited for appointment when needed care right away (PCMH)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>PCMH Survey Access</td>
<td>Timely Appointment, care and information (PCMH)</td>
<td>A higher value is better than a lower value</td>
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<tr>
<td>PC Wait Time</td>
<td>PC wait time for new patient completed appointments within 30 days of preferred date</td>
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<tr>
<td>PSI</td>
<td>Patient safety indicator (observed to expected ratio)</td>
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<tr>
<td>Rating Hospital</td>
<td>Overall rating of hospital stay (inpatient only)</td>
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<td>Measure</td>
<td>Definition</td>
<td>Desired Direction</td>
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<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Rating PC Provider</td>
<td>Rating of PC providers (PCMH)</td>
<td>A higher value is better than a lower value</td>
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<tr>
<td>Rating SC Provider</td>
<td>Rating of specialty care providers (specialty care)</td>
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<td>RN Turnover</td>
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<td>30-day risk standardized mortality rate for acute myocardial infarction</td>
<td>A lower value is better than a higher value</td>
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<td>RSMR-CHF</td>
<td>30-day risk standardized mortality rate for congestive heart failure</td>
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<tr>
<td>RSMR-COPD</td>
<td>30-day risk standardized mortality rate for COPD</td>
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<td>RSMR-Pneumonia</td>
<td>30-day risk standardized mortality rate for pneumonia</td>
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<tr>
<td>RSRR-AMI</td>
<td>30-day risk standardized readmission rate for acute myocardial infarction</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>RSRR-Cardio</td>
<td>30-day risk standardized readmission rate for cardiorespiratory patient cohort</td>
<td>A lower value is better than a higher value</td>
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<tr>
<td>RSRR-CHF</td>
<td>30-day risk standardized readmission rate for congestive heart failure</td>
<td>A lower value is better than a higher value</td>
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<tr>
<td>RSRR-COPD</td>
<td>30-day risk standardized readmission rate for COPD</td>
<td>A lower value is better than a higher value</td>
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<tr>
<td>RSRR-CV</td>
<td>30-day risk standardized readmission rate for cardiovascular patient cohort</td>
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<tr>
<td>RSRR-HWR</td>
<td>Hospital wide readmission</td>
<td>A lower value is better than a higher value</td>
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<tr>
<td>RSRR-Med</td>
<td>30-day risk standardized readmission rate for medicine patient cohort</td>
<td>A lower value is better than a higher value</td>
</tr>
<tr>
<td>RSRR-Neuro</td>
<td>30-day risk standardized readmission rate for neurology patient cohort</td>
<td>A lower value is better than a higher value</td>
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<tr>
<td>RSRR-Pneumonia</td>
<td>30-day risk standardized readmission rate for pneumonia</td>
<td>A lower value is better than a higher value</td>
</tr>
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<td>RSRR-Surg</td>
<td>30-day risk standardized readmission rate for surgery patient cohort</td>
<td>A lower value is better than a higher value</td>
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<td>SC Routine Care Appt</td>
<td>Timeliness in getting a SC routine care appointment (Specialty Care)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>Measure</td>
<td>Definition</td>
<td>Desired Direction</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
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<tr>
<td>SC Survey Access</td>
<td>Timely Appointment, care and information (Specialty Care)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>SC Urgent Care Appt</td>
<td>Timeliness in getting a SC urgent care appointment (Specialty Care)</td>
<td>A higher value is better than a lower value</td>
</tr>
<tr>
<td>SMR</td>
<td>Acute care in-hospital standardized mortality ratio</td>
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</tr>
<tr>
<td>SMR30</td>
<td>Acute care 30-day standardized mortality ratio</td>
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<tr>
<td>Specialty Care Wait Time</td>
<td>Specialty care wait time for new patient completed appointments within 30 days of preferred date</td>
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<tr>
<td>Stress Discussed</td>
<td>Stress Discussed (PCMH Q40)</td>
<td>A higher value is better than a lower value</td>
</tr>
</tbody>
</table>

Source: VHA Support Service Center
Appendix E: Acting VISN Director Comments

Department of Veterans Affairs Memorandum

Date: June 5, 2018
From: Acting Director, Desert Pacific Healthcare Network (10N22)
Subj: CHIP Review of the VA San Diego Healthcare System, San Diego, CA
To: Director, Los Angeles Office of Healthcare Inspections (54LA)
    Director, Management Review Service (VHA 10E1D MRS Action)

1. In response to the report received as a result of the OIG-CHIP site visit conducted at VA San Diego Healthcare System on February 26 – March 1, 2018, the attached implementation plan addresses the five (5) findings and recommendations.

2. I have reviewed and concur with the findings, recommendation and action plans submitted.

3. The action plans will be followed through to completion and sustainment.

4. Thank you.

(Original signed by:)
Robert M. Smith, MD
Acting Network Director, VISN 22
Appendix F: Acting Facility Director Comments

Department of Veterans Affairs Memorandum

Date: June 5, 2018
From: Acting Director, VA San Diego Healthcare System (664/00)
Subj: CHIP Review of the VA San Diego Healthcare System, San Diego, CA
To: Acting Director, Desert Pacific Healthcare Network (10N22)

1. In response to the report received as a result of the OIG-CHIP site visit conducted at VA San Diego Healthcare System, February 26 – March 1, 2018, the attached implementation plan addresses the five (5) findings and recommendations.

2. I have reviewed and concur with the findings, recommendation and action plans as submitted. The action plans will be followed through to completion and sustainment.

3. Thank you.

(Original signed by:)

Cynthia E. Abair, MHA
Acting VASDHS Director

For accessibility, the original format of this appendix has been modified to comply with Section 508 of the Americans with Disabilities Act.
## OIG Contact and Staff Acknowledgments

<table>
<thead>
<tr>
<th>Contact</th>
<th>For more information about this report, please contact the Office of Inspector General at (202) 461-4720.</th>
</tr>
</thead>
</table>
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