

2005 Inventory of VHA Organizational Characteristics

Profile of Medical Centers in VISN 5 March 2006

Medical Center Profile:

The *Inventory of VHA Organizational Characteristics* was conducted in late summer and fall of 2005 by the *Center for Organization, Leadership & Management Research* and its *Collaborating Partners Council.* The *Inventory* was designed to collect data on a range of structural and process characteristics, both administrative and clinical, that are expected to affect clinical practice and care to veterans. Data were collected by means of a web-based survey sent to VISN and medical center directors. All VISNs and 136 medical centers completed the *Inventory.* One *Inventory* was submitted per organization.

This summary profile presents the *Inventory* results for the medical centers in your VISN. Most but not all information provided by medical centers is included in these reports; information such as organization charts is not easily presented in this format.

Results for each facility are presented by survey item or variable, and organized under four content categories. Frequency distributions are shown for the VISN and nationally. Distributions are based on the number of facilities who responded to that question, unless otherwise noted on the report.

Contents:

- I. Organizational Structures
- II. Organizational Structures: Integrated VA Health Care Systems Only
- III. Decision-Making and Leadership Activities
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Additional Information:

A sample of the original web-based *Inventory* instrument is available on our website at http://www.colmr.research.med.va.gov/publications/reports/. Additional questions for COLMR regarding the 2005 *Inventory* may be directed to Zoë LeVan at zoe.levan@va.org.

Center for Organization, Leadership and Management Research (COLMR)

Health Services Research and Development Service

I. ORGANIZATIONAL STRUCTURES

1. List up to 6 clinical areas for which there are integrating structures or processes within the Medical Center.

Free-text response categories. Presented as received.

| Facility | Clinical Areas |
|----------|---|
| 512 | Blood Utilization Committee |
| | Pharmacy and Therapeutics Committee |
| | All Healthcare Failure and Effects Analysis |
| 613 | Weekly Clinical Service Chiefs' Meeting |
| | Quality Council |
| | Director's Staff Conference |
| | Clinical Executive Board |
| | Medical Staff Meetings |
| 688 | Prosthetics Service |
| | Geriatric & Extended Care |
| | Interdepartmental Transfer Coordinator (Acute Care) |

1a. For each of the areas listed above, select the category that best describes its integrating/coordinating structure:

| Shown as % | of clinical areas liste | ed for which each option was selected; each | n cell represents a distinct variable of 0-100° | %. Multiple responses could be selected | per clinical area. |
|-------------|--------------------------|--|---|---|---|
| Facility | n (# areas listed) | Multi-disciplinary committee to set & communicate policy, resolve problems | Multi-disciplinary team for quality improvement | Clinical SL with staff & budget authority, matrixed with dept/dscipline leaders | Clinical SL with line authority for staff and budget |
| 512 | 3 | 100.0% | 0.0% | 0.0% | 0.0% |
| 613 | 5 | 60.0% | 40.0% | 0.0% | 0.0% |
| 688 | 3 | 0.0% | 0.0% | 100.0% | 0.0% |
| VISN 5 DIST | RIBUTION DISTRIBUTION | 53.3% 40.3% | 13.3% 33.6% | 33.3% 31.9% | 0.0% 25.1% |

2. To which position level(s) in the Medical Center do CBOCs report?

| Multiple responses could be se | elected. | | | | | | | |
|---|---|---------------------|--|--|--------------------------------------|-------------------------|---------------------|-------------------------|
| Facility | Med Center Director or Chief of Staff | Staff to MCD or COS | Primary or Ambulatory Care Line Lead | Medicine or Medical Care Line Lead | Second-level Care Line Manager | Other Quadrad Leader | Other Admin Lead | Other Care Line Lead |
| 512 | | | | | ✓ | | | |
| 613 | | | ✓ | | | | | |
| 688 | | | ✓ | | ✓ | | | |
| VISN 5 DISTRIBUTION NATIONAL DISTRIBUTION | 0.0% 12.4% | 0.0% 4.1% | 66.7% 61.2% | 0.0% 14.9% | 66.7% 17.4% | 0.0% 16.5% | 0.0% 7.4% | 0.0% 4.1% |

| Does the Medical Center h | ave one or mor | e primary mear | oar School allii | atos: | At least on | within well-ing align |
|------------------------------------|--------------------------|----------------|-------------------|------------------|---------------------------|----------------------------------|
| Facility | No affiliates | 1 affiliate | 2 affiliates | | (n=facilities who indica | within walking distance of VAMC: |
| 512 | NO arrinates | 1 allillate ✓ | 2 annates | | (∏=racilities who iridica | neu 1+ aiiiiates) |
| 613 | | • | √ | | v | |
| 688 | | ✓ | • | | | |
| VISN 5 DISTRIBUTION | 0.0% | 66.7% | 33.3% | | 33.3% | |
| NATIONAL DISTRIBUTION | 9.7% | 66.9% | 23.4% | | 34.5% | |
| | | | | | 04.070 | |
| How many bargaining unit | s are associate | d with the Med | ical Center? | | | |
| Facility | 1 union | 2 unions | 3+ unions | | | |
| 512 | | | ✓ | | | |
| 613 | | | ✓ | | | |
| 688 | | | ✓ | | | |
| VISN 5 DISTRIBUTION | 0.0% | 0.0% | 100.0% | | | |
| NATIONAL DISTRIBUTION | 47.6% | 33.1% | 19.4% | | | |
| Does the Medical Center h | ave a regular, r | ecurring proce | ss for labor-ma | nagement com | munication? | |
| Facility | Yes | No | | | | |
| 512 | ✓ | | | | | |
| 613 | ✓ | | | | | |
| 688 | ✓ | | | | | |
| VISN 5 DISTRIBUTION | 100.0% | 0.0% | | | | |
| NATIONAL DISTRIBUTION | 96.0% | 4.0% | | | | |
| Is a union representative a | ppointed to the | Medical Cente | er Executive Co | uncil? | | |
| Facility | Yes | No | | | | |
| 512 | ✓ | | | | | |
| 613 | ✓ | | | | | |
| 688 | ✓ | | | | | |
| VISN 5 DISTRIBUTION | 100.0% | 0.0% | | | | |
| NATIONAL DISTRIBUTION | 54.8% | 45.2% | | | | |
| 6a. <u>If appointed,</u> how frequ | uently does the | union represe | ntative attend th | ne Executive C | ouncil? | |
| n = only facilities who ans | wered <u>yes</u> to ques | stion 6 above. | | | | |
| Facility | Never | Occasionally | Half the time | Most of the time | All the time | |
| 512 | | ✓ | | | | |
| 613 | | | | ✓ | | |
| 688 | | | ✓ | | | |
| VISN 5 DISTRIBUTION | 0.0% | 33.3% | 33.3% | 33.3% | 0.0% | |
| | 0.070 | 00.070 | 00.070 | 00.070 | 0.070 | |

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8.7%

26.1%

15.9%

34.8%

14.5%

NATIONAL DISTRIBUTION

| 7. Are union representatives a | 7. Are union representatives appointed to other committees? | | | | | | | | | |
|--------------------------------|---|--------------|---------------|------|--|--|--|--|--|--|
| Facility | Yes, to all | Yes, to many | Yes, to a few | No | | | | | | |
| 512 | | | ✓ | | | | | | | |
| 613 | | ✓ | | | | | | | | |
| 688 | | ✓ | | | | | | | | |
| VISN 5 DISTRIBUTION | 0.0% | 66.7% | 33.3% | 0.0% | | | | | | |
| NATIONAL DISTRIBUTION | 14.4% | 64.0% | 20.0% | 1.6% | | | | | | |

II. ORGANIZATIONAL STRUCTURES: INTEGRATED VA HEALTH CARE SYSTEMS ONLY (Nationaln=27)

Items in this section (questions 8 & 9) pertain only to integrated facilities. Here, as in other sections, denominators include only facilities who answered the question.

8. For the following services, select the structure which best describes the organization of those services within the integrated medical center:

Percentages are based on # of integrated facilities that selected a given structure, by service.

| | | Services consolidated to | Services at multiple campuses but combined under single | , Services at multiple campuses and under separate | Other integrating |
|-----------------------|---------------------------|--------------------------|--|--|-------------------|
| Facility | Service | one campus | system chief | campus chiefs | structure |
| 512 | Inpatient acute care | | ✓ | | |
| | Inpatient psychiatry | | ✓ | | |
| | Inpatient long-term care | | ✓ | | |
| | Outpatient primary care | | ✓ | | |
| | Outpatient mental health | | ✓ | | |
| | Outpatient specialty care | | ✓ | | |
| | Outpatient surgery | ✓ | | | |
| VISN 5 DISTRIBUTION | Inpatient acute care | 0.0% | 100.0% | 0.0% | 0.0% |
| | Inpatient psychiatry | 0.0% | 100.0% | 0.0% | 0.0% |
| | Inpatient long-term care | 0.0% | 100.0% | 0.0% | 0.0% |
| | Outpatient primary care | 0.0% | 100.0% | 0.0% | 0.0% |
| | Outpatient mental health | 0.0% | 100.0% | 0.0% | 0.0% |
| | Outpatient specialty care | 0.0% | 100.0% | 0.0% | 0.0% |
| | Outpatient surgery | 100.0% | 0.0% | 0.0% | 0.0% |
| NATIONAL DISTRIBUTION | Inpatient acute care | 40.9% | 50.0% | 9.1% | 0.0% |
| | Inpatient psychiatry | 54.5% | 40.9% | 0.0% | 4.5% |
| | Inpatient long-term care | 36.4% | 63.6% | 0.0% | 0.0% |
| | Outpatient primary care | 0.0% | 81.8% | 9.1% | 9.1% |
| | Outpatient mental health | 0.0% | 90.9% | 4.5% | 4.5% |
| | Outpatient specialty care | 0.0% | 81.8% | 9.1% | 9.1% |
| | Outpatient surgery | 50.0% | 45.5% | 4.5% | 0.0% |

9. Is there a single set of medical bylaws for the integrated medical center, or does each campus have its own?

| | Single set for | Each campus | |
|-----------------------|----------------|-------------|--|
| Facility | the system | has own set | |
| 512 | ✓ | | |
| VISN 5 DISTRIBUTION | 100.0% | 0.0% | |
| NATIONAL DISTRIBUTION | 91.3% | 8.7% | |

III. DECISION-MAKING & LEADERSHIP ACTIVITIES

10. Decisions are made at various levels within an organization. Indicate the level at which ultimate approval is made for the following decisions:

| Percentages based on # of fa | cilities that selected a decision-making level for the | given decision. | | | | |
|------------------------------|---|-----------------|------------|--------------|-----------|--------------|
| | | Network | Med Center | Service or | Unit or | Other |
| Facility | Decision | Director | Director | Service Line | Workgroup | (Unspecified |
| 512 | 1) Purchase of expensive medical equipment (>\$1mil) | ✓ | | | | |
| | 2) Allocation of resources among clinical services | | ✓ | | | |
| | 3) How new clinical practice guidelines will be implemented | ✓ | | | | |
| | 4) What categories of patients will receive hearing aids | | | ✓ | | |
| | 5) Where patients will receive open heart surgery | | ✓ | | | |
| | 6) What services a campus will provide | | ✓ | | | |
| | 7) Development of a strategic plan for clinical services | | | | | |
| | 8) Other (unspecified) | | ✓ | | | |
| 613 | 1) Purchase of expensive medical equipment (>\$1mil) | ✓ | | | | |
| | 2) Allocation of resources among clinical services | | ✓ | | | |
| | 3) How new clinical practice guidelines will be implemented | | | ✓ | | |
| | 4) What categories of patients will receive hearing aids | | | | ✓ | |
| | 5) Where patients will receive open heart surgery | | | ✓ | | |
| | What services a campus will provide | ✓ | | | | |
| | 7) Development of a strategic plan for clinical services | | | ✓ | | |
| | 8) Other (unspecified) | | | | | |
| 688 | 1) Purchase of expensive medical equipment (>\$1mil) | ✓ | | | | |
| | 2) Allocation of resources among clinical services | | ✓ | | | |
| | 3) How new clinical practice guidelines will be implemented | | | | | ✓ |
| | 4) What categories of patients will receive hearing aids | | | ✓ | | |
| | 5) Where patients will receive open heart surgery | | | ✓ | | |
| | What services a campus will provide | ✓ | | | | |
| | 7) Development of a strategic plan for clinical services | | | ✓ | | |
| | 8) Other (unspecified) | | | | | |
| VISN 5 DISTRIBUTION | 1) Purchase of expensive medical equipment (>\$1mil) | 100.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| | 2) Allocation of resources among clinical services | 0.0% | 100.0% | 0.0% | 0.0% | 0.0% |
| | 3) How new clinical practice guidelines will be implemented | 33.3% | 0.0% | 33.3% | 0.0% | 33.3% |
| | 4) What categories of patients will receive hearing aids | 0.0% | 0.0% | 66.7% | 33.3% | 0.0% |
| | 5) Where patients will receive open heart surgery | 0.0% | 33.3% | 66.7% | 0.0% | 0.0% |
| | What services a campus will provide | 66.7% | 33.3% | 0.0% | 0.0% | 0.0% |
| | 7) Development of a strategic plan for clinical services | 0.0% | 0.0% | 100.0% | 0.0% | 0.0% |
| | 8) Other (unspecified) | 0.0% | 100.0% | 0.0% | 0.0% | 0.0% |
| NATIONAL DISTRIBUTION | 1) Purchase of expensive medical equipment (>\$1mil) | 83.9% | 15.3% | 0.0% | 0.0% | 0.8% |
| | 2) Allocation of resources among clinical services | 3.2% | 92.8% | 4.0% | 0.0% | 0.0% |
| | 3) How new clinical practice guidelines will be implemented | 10.4% | 24.0% | 55.2% | 2.4% | 8.0% |
| | 4) What categories of patients will receive hearing aids | 31.1% | 14.8% | 32.8% | 7.4% | 13.9% |
| | 5) Where patients will receive open heart surgery | 27.4% | 23.4% | 32.3% | 8.1% | 8.9% |
| | 6) What services a campus will provide | 44.7% | 52.8% | 0.0% | 0.8% | 1.6% |
| | 7) Development of a strategic plan for clinical services | 13.8% | 57.7% | 24.4% | 1.6% | 2.4% |
| | 8) Other (unspecified) | 7.1% | 50.0% | 7.1% | 0.0% | 35.7% |

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11. For each staff position listed, indicate regular attendance for up to 6 Medical Center committees that deal with quality or patient safety: Percentages based on all facilities surveyed; responses left blank could not necessarily be assumed '0'. Attends 1 Attends 2-3 Attends 4-6 **Facility** Position committee committees committees 512 Medical Center Director Chief of Staff **Associate Director** Nurse Executive 613 Medical Center Director Chief of Staff Associate Director Nurse Executive 688 Medical Center Director Chief of Staff Associate Director Nurse Executive **VISN 5 DISTRIBUTION Medical Center Director** 0.0% 33.3% 66.7% **Chief of Staff** 0.0% 100.0% 0.0% **Associate Director** 100.0% 0.0% 0.0% **Nurse Executive** 33.3% 0.0% 66.7% **NATIONAL DISTRIBUTION Medical Center Director** 32.6% 2.2% 39.3% **Chief of Staff** 11.1% 56.3% 24.4% **Associate Director** 14.8% 52.6% 15.6% **Nurse Executive** 9.6% 44.4% 37.8%

| For each staff position lis | ted, indicate the number of | committees (exter | nal to the Medi | cal Center) of v | which that pers | on is a formal m | nember: |
|-------------------------------|------------------------------------|-----------------------------|---------------------|------------------|-----------------|---------------------|---------------|
| Responses left blank were as: | sumed '0' here, as specified in th | e <i>Inventory</i> instrume | ent. | | | | |
| | | VISN Commi | ttees, Task-forces, | Workgroups | National Com | mittees, Task-force | s, Workgroups |
| Facility | Position | 0-2 groups | 3-4 groups | 5+ groups | 0-2 groups | 3-4 groups | 5+ groups |
| 512 | Medical Center Director | ✓ | | | | ✓ | |
| | Chief of Staff | | | ✓ | ✓ | | |
| | Associate Director | ✓ | | | ✓ | | |
| | Nurse Executive | ✓ | | | ✓ | | |
| 613 | Medical Center Director | | ✓ | | ✓ | | |
| | Chief of Staff | | | ✓ | ✓ | | |
| | Associate Director | | | ✓ | ✓ | | |
| | Nurse Executive | | | ✓ | | ✓ | |
| 688 | Medical Center Director | ✓ | | | | ✓ | |
| | Chief of Staff | | | ✓ | | | ✓ |
| | Associate Director | | ✓ | | ✓ | | |
| | Nurse Executive | | ✓ | | | | ✓ |
| VISN 5 DISTRIBUTION | Medical Center Director | 66.7% | 33.3% | 0.0% | 33.3% | 66.7% | 0.0% |
| | Chief of Staff | 0.0% | 0.0% | 100.0% | 66.7% | 0.0% | 33.3% |
| | Associate Director | 33.3% | 33.3% | 33.3% | 100.0% | 0.0% | 0.0% |
| | Nurse Executive | 33.3% | 33.3% | 33.3% | 33.3% | 33.3% | 33.3% |
| NATIONAL DISTRIBUTION | Medical Center Director | 29.6% | 43.0% | 27.4% | 78.5% | 17.8% | 3.7% |
| | Chief of Staff | 39.3% | 34.1% | 26.7% | 90.4% | 5.2% | 4.4% |
| | Associate Director | 45.9% | 33.3% | 20.7% | 95.6% | 3.0% | 1.5% |
| | Nurse Executive | 37.8% | 37.0% | 25.2% | 77.8% | 17.0% | 5.2% |

IV. PERFORMANCE & QUALITY

13. At what level(s) of aggregation is performance data available in the Medical Center?

| Multiple responses co | uld | be se | lected. |
|-----------------------|-----|-------|---------|
|-----------------------|-----|-------|---------|

| | | By Service, | | |
|-----------------------|-------------|-----------------|--------------|---------------|
| | | Service-Line or | | By Individual |
| Facility | By Facility | Dept | By Work-Unit | Clinician |
| 512 | ✓ | ✓ | ✓ | ✓ |
| 613 | ✓ | ✓ | ✓ | ✓ |
| 688 | ✓ | ✓ | ✓ | ✓ |
| VISN 5 DISTRIBUTION | 100.0% | 100.0% | 100.0% | 100.0% |
| NATIONAL DISTRIBUTION | 95.2% | 91.9% | 81.5% | 81.5% |

14. Approximately what proportion of clinical service chiefs share performance data with their staff?

| Facility | AII | Most | About half | A few | None | |
|-----------------------|--------|-------|------------|-------|------|--|
| 512 | ✓ | | | | | |
| 613 | ✓ | | | | | |
| 688 | ✓ | | | | | |
| VISN 5 DISTRIBUTION | 100.0% | 0.0% | 0.0% | 0.0% | 0.0% | |
| NATIONAL DISTRIBUTION | 52.8% | 43.9% | 3.3% | 0.0% | 0.0% | |

15. Approximately what proportion of nurse managers share performance data with their staff?

| Facility | All | Most | About half | A few | None | |
|----------------------------|--------|-------|------------|-------|------|--|
| 512 | ✓ | | | | | |
| 613 | ✓ | | | | | |
| 688 | ✓ | | | | | |
| VISN 5 DISTRIBUTION | 100.0% | 0.0% | 0.0% | 0.0% | 0.0% | |
| NATIONAL DISTRIBUTION | 53.7% | 39.8% | 4.9% | 1.6% | 0.0% | |

16. Approximately what proportion of administrative unit heads share performance data with their staff?

| Facility | AII | Most | About half | A few | None | |
|-----------------------|--------|-------|------------|-------|------|--|
| 512 | ✓ | | | | | |
| 613 | ✓ | | | | | |
| 688 | ✓ | | | | | |
| VISN 5 DISTRIBUTION | 100.0% | 0.0% | 0.0% | 0.0% | 0.0% | |
| NATIONAL DISTRIBUTION | 42.7% | 48.4% | 4.0% | 4.8% | 0.0% | |

| 17. Approximately what prop | 7. Approximately what proportion of individual clinical units are held accountable for performance goals? | | | | | | | | |
|-----------------------------|---|-------|------------|-------|------|--|--|--|--|
| Facility | All | Most | About half | A few | None | | | | |
| 512 | ✓ | | | | | | | | |
| 613 | ✓ | | | | | | | | |
| 688 | ✓ | | | | | | | | |
| VISN 5 DISTRIBUTION | 100.0% | 0.0% | 0.0% | 0.0% | 0.0% | | | | |
| NATIONAL DISTRIBUTION | 65.9% | 26.2% | 2.4% | 2.4% | 3.2% | | | | |

18. Does the facility have designated physician champions for performance goals? Multiple champs No formally Single champ for for different designated Facility all measures areas champs 512 ✓ 613 688 **VISN 5 DISTRIBUTION** 0.0% 100.0% 0.0% NATIONAL DISTRIBUTION 9.4% 79.7% 10.9%

| 19. A | 19. Are funds set aside for employee recognition programs (other than national/ECF)? | | | | | | | | | |
|-------|--|--------|------|---|--|--|--|--|--|--|
| F | acility | Yes | No | Average proportion of budget set aside: | | | | | | |
| 5 | 12 | ✓ | | 0.002% | | | | | | |
| 6 | 13 | ✓ | | 0.05% | | | | | | |
| 68 | 88 | ✓ | | 1.00% | | | | | | |
| V | ISN 5 DISTRIBUTION | 100.0% | 0.0% | 0.35% | | | | | | |
| N | ATIONAL DISTRIBUTION | 96.1% | 3.9% | 0.90% | | | | | | |

| 20. When was the Medical Ce | When was the Medical Center's most recent JCAHO review conducted? | | | | | | | |
|-----------------------------|---|-------|-------|-------|--|--|--|--|
| Facility | 2002 | 2003 | 2004 | 2005 | | | | |
| 512 | | | | ✓ | | | | |
| 613 | | | | ✓ | | | | |
| 688 | ✓ | | | | | | | |
| VISN 5 DISTRIBUTION | 33.3% | 0.0% | 0.0% | 66.7% | | | | |
| NATIONAL DISTRIBUTION | 11.6% | 24.8% | 42.6% | 20.9% | | | | |

NATIONAL DISTRIBUTION

| Approximate number of req | uirements for | improvement fi | OIII IASL JOAN O TEV | | | |
|---|---|--|------------------------------|---------------------|-------------------|---------------|
| acility | 0-3 | 4-7 | 8-25 | | | |
| 12 | | | | | | |
| 13 | | | √ | | | |
| 88 | ✓ | | | | | |
| ISN 5 DISTRIBUTION | 50.0% | 0.0% | 50.0% | | | |
| ATIONAL DISTRIBUTION | 38.9% | 27.0% | 34.1% | | | |
| las the Medical Center forn | nally adopted | the seven categ | ories of the <i>Malcor</i> | n Baldrige Nation | al Quality Award | as an organiz |
| acility | Yes | No | | | | |
| 12 | | ✓ | | | | |
| 13 | | ✓ | | | | |
| 888 | | ✓ | | | | |
| ISN 5 DISTRIBUTION | 0.0% | 100.0% | | | | |
| ATIONAL DISTRIBUTION | 20.00/ | 62.0% | | | | |
| | 38.0% | | in mineiples to in | forms into mod inco | | |
| | cal Center curr | ently use <i>Baldı</i> | ige principles to in | form internal imp | rovement efforts? | ? |
| 22a. If yes: Does the Medic | cal Center curr | ently use <i>Baldı</i> | <i>ig</i> e principles to in | form internal imp | rovement efforts? | ? |
| 2a. If yes: Does the Medic n = only facilities who ans | cal Center curr swered <u>yes</u> to qu | rently use <i>Baldr</i> estion 22 above. | <i>ig</i> e principles to in | form internal imp | rovement efforts? | ? |
| 2a. If yes: Does the Medic n = only facilities who ans acility 12 | cal Center curr swered <u>yes</u> to qu | rently use <i>Baldr</i> estion 22 above. | <i>ige</i> principles to in | form internal imp | rovement efforts? | ? |
| 2a. If yes: Does the Medic n = only facilities who ans acility 12 13 | cal Center curr swered <u>yes</u> to qu | rently use <i>Baldr</i> estion 22 above. | <i>ige</i> principles to in | form internal imp | rovement efforts? | , |
| 2a. If yes: Does the Medic n = only facilities who ans acility 12 13 88 | cal Center curr swered <u>yes</u> to qu | rently use <i>Baldr</i> estion 22 above. | ige principles to in | form internal imp | rovement efforts? | · |
| 2a. If yes: Does the Medic n = only facilities who ans facility 12 13 88 VISN 5 DISTRIBUTION | cal Center curr wered <u>yes</u> to qu Yes | rently use <i>Baldr</i> estion 22 above. No | ige principles to in | form internal imp | rovement efforts? | ? |
| 22a. <u>If yes</u> : Does the Medic | cal Center currewered yes to quered yes Yes 0.0% 85.7% | rently use <i>Baldr</i> estion 22 above. No 0.0% 14.3% | | | rovement efforts? | ? |
| 2a. If yes: Does the Medic n = only facilities who ans acility 12 13 38 ISN 5 DISTRIBUTION ATIONAL DISTRIBUTION | ves ves to questo questo questo questo questo questo questo questo que ves que ve | estion 22 above. No 0.0% 14.3% nitted a Baldrige | | | rovement efforts? | |
| 2a. If yes: Does the Medican = only facilities who answer acility 12 13 88 ISN 5 DISTRIBUTION ATIONAL DISTRIBUTION 2b. If yes: Has the Medican = only facilities who answer acility | ves ves to questo questo questo questo questo questo questo questo que ves que ve | estion 22 above. No 0.0% 14.3% nitted a Baldrige | | | rovement efforts? | |
| 2a. If yes: Does the Medica n = only facilities who ans acility 12 13 38 ISN 5 DISTRIBUTION ATIONAL DISTRIBUTION 2b. If yes: Has the Medica n = only facilities who ans acility | val Center curres wered yes to query yes 0.0% 85.7% al Center submetted yes to query wered yes to query yes to query yes to query yes yes yes yes yes yes yes yes yes ye | estion 22 above. No 0.0% 14.3% nitted a Baldrigorestion 22 above. | | | rovement efforts? | |
| 2a. If yes: Does the Medican = only facilities who ans acility 12 13 88 ISN 5 DISTRIBUTION ATIONAL DISTRIBUTION 2b. If yes: Has the Medican = only facilities who ans acility | val Center curres wered yes to query yes 0.0% 85.7% al Center submetted yes to query wered yes to query yes to query yes to query yes yes yes yes yes yes yes yes yes ye | estion 22 above. No 0.0% 14.3% nitted a Baldrigorestion 22 above. | | | rovement efforts? | |
| 2a. If yes: Does the Medican = only facilities who ans acility 12 13 38 ISN 5 DISTRIBUTION ATIONAL DISTRIBUTION 2b. If yes: Has the Medican = only facilities who ans acility 12 13 | val Center curres wered yes to query yes 0.0% 85.7% al Center submetted yes to query wered yes to query yes to query yes to query yes yes yes yes yes yes yes yes yes ye | estion 22 above. No 0.0% 14.3% nitted a Baldrigorestion 22 above. | | | rovement efforts? | |
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57.2%

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512 613

688

VISN 5 DISTRIBUTION

NATIONAL DISTRIBUTION

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100.0%

11.5%

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17.3%

| Has the Medical Center ap | plied for or rece | eived any quali | ty award(s) <u>oth</u> | er than <i>Baldri</i> g | <u>ıe</u> ? | | | |
|---|-------------------|-----------------|------------------------|-------------------------|--------------|-------------|----------------|--------------|
| Facility | Yes | No | | | | | | |
| 512 | | ✓ | | | | | | |
| 613 | ✓ | | | | | | | |
| 688 | | ✓ | | | | | | |
| VISN 5 DISTRIBUTION | 33.3% | 66.7% | | | | | | |
| NATIONAL DISTRIBUTION | 39.7% | 60.3% | | | | | | |
| 23a. If yes: Which award(n = only facilities who an | | | | | ed. | | | - |
| | | | | | | VA Quality | | |
| | Robert Carey | Local city or | Presidential | Ken Kizer | JCAHO Codman | Achievement | | Other nation |
| Facility | Award | state award | Quality Award | Quality Award | Award | Grant | Other VA award | award |

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