##### 



SURGERY

**USER MANUAL**

Version 3.0

July 1993

(Revised November 2008)

Department of Veterans Affairs Office of Information & Technology (OI&T) Office of Enterprise Development (OED)

**Revision History**

#### Each time this manual is updated, the Title Page lists the new revised date and this page describes the changes. If the Revised Pages column lists “All,” replace the existing manual with the reissued manual. If the Revised Pages column lists individual entries (e.g., 25, 32), either update the existing manual with the Change Pages Document or print the entire new manual.

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Revised Pages** | **Patch Number** | **Description** |
| 11/08 | vii-viii, 527-556 | SR\*3\*167 | New chapter added for transplant assessments. Changed Glossary to Chapter 10, and renumbered the Index.  REDACTED |
| 04/08 | iii-iv, vi, 160, 165, 168,  171-172, 296-298, 443,  447, 449-450, 459, 471-  473, 479-479a, 482,  486-486a, 489, 491,  493- 495, 497, 499,  501-502a, 502c, 502d-  502h, 513-517, 522c-  522d, 529, 534 | SR\*3\*166 | Updated the data entry options for the non-cardiac and cardiac risk management sections; these options have been changed to match the software. For more details, see the *Surgery NSQIP-CICSP Enhancements 2008 Release Notes.*  REDACTED |
| 11/07 | 479-479a, 486a | SR\*3\*164 | Updated the *Resource Data Enter/Edit* and the *Print a Surgery Risk Assessment* options to reflect the new cardiac field for CT Surgery Consult Date.  REDACTED |
| 09/07 | 125, 371, 375, 382 | SR\*3\*163 | Updated the Service Classification section regarding environmental indicators, unrelated to this patch.  Updated the Quarterly Report to reflect updates to the numbers and names of specific specialties in the NATIONAL SURGICAL SPECIALTY file.  REDACTED |
| 06/07 | 35, 210, 212b | SR\*3\*159 | Updated screens to reflect change of the environmental indicator “Environmental Contaminant” to “SWAC” (e.g., Southwest Asia).  REDACTED |
| 06/07 | 176-180, 180a, 184c-d,  327c-d, 372, 375-376,  446, 449-450, 452-453,  455-456, 458, 461, 468,  470, 472, 479-479a,  482-484, 486a, 489,  491, 493, 495, 497, 499,  501, 502a-d, 504-506,  509-512, 519 | SR\*3\*160 | Updated the data entry options for the non-cardiac and cardiac risk management sections; these options have been changed to match the software. For more details, see the *Surgery NSQIP-CICSP Enhancements 2007 Release Notes.*  Updated data entry screens to match software; changes are unrelated to this patch.  REDACTED |

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| **Date** | **Revised Pages** | **Patch Number** | **Description** |
| 11/06 | 10-12, 14, 21-22, 139-  141, 145-150, 152, 219,  438 | SR\*3\*157 | Updated data entry options to display new fields for collecting sterility information for the Prosthesis Installed field; updated the Nurse Intraoperative Report section with these required new fields. For more details, see the *Surgery-Tracking Prosthesis Items Release Notes*.  Updated data entry screens to match software; changes are unrelated to this patch.  REDACTED |
| 08/06 | 6-9, 14, 109-112, 122-  124, 141-149, 151-152,  176, 178-180, 180a-b,  181-184, 184a-d, 185-  186, 218-219, 326-327,  327a-d, 328-329, 373,  377, 449-450, 452-456,  459, 461-462, 467-468,  468b, 469-470, 470a,  473-474, 474a-474b,  475, 477, 481-486,  486a-b, 489-502, 502a-  b, 503-504, 509-512 | SR\*3\*153 | Updated the data entry options for the non-cardiac and cardiac risk management sections; these options have been changed to match the software.  Updated data entry options to incorporate renamed/new Hair Removal documentation fields. Updated the Nurse Intraoperative Report and Quarterly Report to include these fields.  For more details, see the *Surgery NSQIP/CICSP Enhancements 2006 Release Notes.*  REDACTED |
| 06/06 | 28-32, 40-50, 64-80,  101-102 | SR\*3\*144 | Updated options to reflect new required fields (Attending Surgeon and Principal Preoperative Diagnosis) for creating a surgery case.  REDACTED |
| 06/06 | vi, 34-35, 125, 210, 212b, 522a-b | SR\*3\*152 | Updated Service Classification screen example to display new PROJ 112/SHAD prompt.  This patch will prevent the PRIN PRE-OP ICD DIAGNOSIS CODE field of the Surgery file from being sent to the Patient Care Encounter (PCE) package.  Added the new *Alert Coder Regarding Coding Issues* option to the Surgery Risk Assessment Menu option. REDACTED |
| 04/06 | 445, 464a-b, 465,  480a-b | SR\*3\*146 | Added the new *Alert Coder Regarding Coding Issues*  option to the Assessing Surgical Risk chapter.  REDACTED |

Risk Model Lab Test 522c

Chapter Seven: CoreFLS/Surgery Interface 523

[Introduction 523](#_TOC_250012)

Activating the Transmissions to SPD 523

Surgery Menu Options Affected by the SPD Comments Field 523

Chapter Eight: Code Set Versioning 525

Chapter Nine: Assessing Transplants 527

Introduction 527

[Transplant Assessment Menu 529](#_TOC_250011)

[Enter/Edit Transplant Assessments 531](#_TOC_250010)

[Creating a New Transplant Assessment 531](#_TOC_250009)

[Edit a Transplant Assessment 536](#_TOC_250008)

[Print Transplant Assessment 541](#_TOC_250007)

[Printing a Transplant Assessment 541](#_TOC_250006)

[List of Transplant Assessments 544](#_TOC_250005)

[Printing a List of Transplant Assessments 544](#_TOC_250004)

[Transplant Assessment Parameters (Enter/Edit) 546](#_TOC_250003)

[Changing Transplant Assessment Parameters 546](#_TOC_250002)

[Chapter Ten: Glossary 549](#_TOC_250001)

[Index 551](#_TOC_250000)

*(This page included for two-sided copying.)*

# Chapter Nine: Assessing Transplants

# Introduction

#### The Transplant Assessment module allows qualified personnel to create and manage transplant assessments. Menu options provide the ability to enter transplant assessment information for a patient and transmit the assessment to the National Surgery Quality Improvement Program (NSQIP) and the Continuous Improvement in Cardiac Surgery Program (CICSP) national databases. Options are also provided to print and list transplant assessments.

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# Transplant Assessment Menu

### [SR TRANSPLANT ASSESSMENT]

#### The *Transplant Assessment Menu* contains options that allow transplant coordinators to create and manage transplant assessments for the following transplant types.

* Kidney

#### Liver

* Lung

#### Heart

The menu options provide the opportunity to enter information concerning a new transplant assessment and to edit, list, print, and update an existing patient assessment.

#### This menu is locked with the SR TRANSPLANT security key.



This chapter follows the main menu of the Transplant Assessment module and contains descriptions of the options and sub-options needed to maintain a transplant assessment, transmit data, and create reports. The options are organized to follow a logical workflow sequence. Each option description is divided into two main parts: an overview and a detailed example.

#### The top-level options included in this menu are listed in the following table. To the left is the shortcut synonym that the user can enter to select the option.

|  |  |
| --- | --- |
| **Shortcut** | **Option Name** |
| E | *Enter/Edit Transplant Assessments* |
| P | *Print Transplant Assessment* |
| L | *List of Transplant Assessments* |
| S | *Transplant Assessment Parameters (Enter/Edit)* |

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# Enter/Edit Transplant Assessments

### [SR TRANSPLANT ENTER/EDIT]

Transplant coordinators use the *Enter/Edit Transplant Assessments* option to enter a new transplant assessment. This option is also used to make changes to an assessment that has already been entered. This option also allows the assessment to be completed and transmitted.

## Creating a New Transplant Assessment

#### Perform the following steps to create a transplant assessment.

1. The user is prompted to select a patient name which will display any previously entered assessments for the patient selected. The user can then choose to create a new assessment.

#### After choosing to create a new assessment, the user will select one of the following transplant types.

* + Kidney

#### Liver

* + Lung

#### Heart

**Note:** The ability to select a transplant type is based on how your transplant assessment parameters are set. Your facility may not perform every type of transplant.

#### After choosing a transplant type, the user responds to the prompt, “Is this a VA or a Non-VA Transplant (V or N):” with one of the following responses.

* + V for VA

#### N for non-VA

**Note:** If the user identifies the transplant as non-VA, the user will be asked to enter the transplant date.

#### **Note:** If the user identifies the transplant as VA, the user will be asked to associate the assessment with an existing Surgery case.

1. The user then supplies a VACO ID number and presses **<Enter>**. A series of data entry forms appear and must be filled in to complete the transplant assessment.

#### If assistance is needed while interacting with the software, the user should enter one or two question marks (**??**) to access the on-line help.

**Example: Creating a New Transplant Assessment**

#### In our example for creating a new transplant assessment, a VA Kidney Transplant will be created. The process for creating lung, liver, and heart transplant assessments is similar. Because the option works the same for creating these other organ transplant assessments, a specific example for these other organs will not be displayed.

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **E** Enter/Edit Transplant Assessments

Select Patient: **SURPATIENT,NINETYSIX** 05-05-64 666000288

NSC VETERAN

SURPATIENT,NINETYSIX 666-00-0288

1. ----

CREATE NEW TRANSPLANT ASSESSMENT

Select Assessment: **1**

1. Kidney
2. Liver
3. Lung
4. Heart

Select Type of Transplant: (1-4):**1**

Is this a VA or a Non-VA Transplant (V or N): **V**

SURPATIENT,NINETYSIX 666-00-0288

1. 09-03-98 APPENDECTOMY (COMPLETED)
2. 06-17-08 KIDNEY TRANSPLANT (COMPLETED)

Select Operation: **2**

Sure you want to create a Transplant Assessment for this surgical case? YES// **Y**

VACO ID: **12121**

.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: JUN 17,2008 KIDNEY TRANSPLANT | 12121 | CASE: 482 PAGE: 1 OF 5 RECIPIENT INFORMATION | |  |
| 1. VACO ID: 12121   1. Date Placed on Waiting: 2. Date Started Dialysis: 3. Recipient ABO Blood Type: 4. Recipient CMV: |  |  |  |
| Diagnosis Information  ======================   1. Calcineurin Inhibitor Toxicity: 2. Glomerular Sclerosis/Nephritis: 3. Graft Failure: 4. IgA Nephropathy: 5. Lithium Toxicity: 6. Membranous Nephropathy: | 13.  14.  15.  16. | Obstructive Uropathy from BPH: Polycistic Disease:  Renal Cancer: Rejection: |
| 12. Transplant Comments: |  |  |
| Select Transplant Information to Edit: | **2:5** |  |

|  |  |  |
| --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: 12121 | CASE: 482 |  |
| JUN 17,2008 KIDNEY TRANSPLANT |  |
| Date Placed on Waiting List: **05/04/2008** (MAY 04, 2008) | |
| Date Started Dialysis: **1 21 08** (JAN 21, 2008) | |
| Recipient ABO Blood Type: **O** O | |
| Recipient CMV: **+** POSITIVE | |

|  |  |  |
| --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: 12121 CASE: 482 PAGE: 1 OF 5 JUN 17,2008 KIDNEY TRANSPLANT RECIPIENT INFORMATION | |  |
| 1. VACO ID: 12121   1. Date Placed on Waiting: MAY 04, 2008 2. Date Started Dialysis: JAN 21, 2008 3. Recipient ABO Blood Type: O 4. Recipient CMV: POSITIVE   Diagnosis Information  ======================   1. Calcineurin Inhibitor Toxicity: 13. Obstructive Uropathy from BPH: 2. Glomerular Sclerosis/Nephritis: 14. Polycistic Disease: 3. Graft Failure: 15. Renal Cancer: 4. lgA Nephropathy: 16. Rejection: 5. Lithium Toxicity: 6. Membranous Nephropathy: 7. Transplant Comments: |  |
| Select Transplant Information to Edit: **<Enter>** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: | 12121 | CASE: 482 |  | PAGE: 2 OF 5 | |  |
| JUN 17,2008 KIDNEY TRANSPLANT |  | KIDNEY | TRANSPLANT | INFORMATION | |
| 1. Warm Ischemia time: | | | | |  |
| 2. Cold Ischemia time: | | | | |
| 3. Total Ischemia time: | | | | |
| 4. Crossmatch D/R: | | | | |
| 5. PRA at Listing: | | | | |
| 6. PRA at Transplant: | | | | |
| 7. IVIG Recipient: | | | | |
| 8. Plasmapheresis: | | | | |
| HLA Typing (#,#,#) | | | | |
| ================== | | | | |
| 9. Recipient HLA-A: | | | | |
| 10. Recipient HLA-B: | | | | |
| 11. Recipient HLA-C: | | | | |
| 12. Recipient HLA-DR: | | | | |
| 13. Recipient HLA-BW: | | | | |
| 14. Recipient HLA-DQ: | | | | |
| Select Transplant Information to Edit: | **<Enter>** |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: JUN 17,2008 KIDNEY TRANSPLANT | 12121 | CASE: | 482 | PAGE: 3 OF 5 RISK ASSESSMENT | |  |
| 1. Diabetic Retinopathy: 2. Diabetic Neuropathy: 3. Cardiac Disease: 4. Liver Disease: 5. HIV + (positive): 6. Lung Disease: 7. Pre-Transplant Malignancy: 8. Active Infection Immediately Pre-TX req. Antibiotics: 9. Non-Compliance (Med and Diet): 10. Recipient Substance Abuse: 11. Post-TX Prophylaxis for CMV/Antiviral Treatment: 12. Post-TX Prophylaxis for PCP/Antibiotic Treatment: 13. Post-TX Prophylaxis for TB/Antimycobacterial Treatment: 14. Graft Failure Date: | | | | |  |
| Select Transplant Information to Edit: | **<Enter>** |  |  |  |

##### 534 Surgery V. 3.0 User Manual November 2008

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: | 12121 CASE: 482 | PAGE: 4 OF 5 | |  |
| JUN 17,2008 KIDNEY TRANSPLANT | DONOR | INFORMATION | |
| 1. Donor Race: | | |  |
| 2. Donor Gender: | | |
| 3. Donor Height: | HLA Typing (#,#,#) |  |
| 4. Donor Weight: | ================== |  |
| 5. Donor DOB: | 13. Donor HLA-A: |  |
| 6. Donor Age: | 14. Donor HLA-B: |  |
| 7. Donor ABO Blood Type: | 15. Donor HLA-C: |  |
| 8. Donor CMV: | 16. Donor HLA-DR: |  |
| 9. Donor Substance Abuse: | 17. Donor HLA-BW: |  |
| 10. Deceased Donor: | 18. Donor HLA-DQ: |  |
| 11. Living Donor: | | |
| 12. Donor with Malignancy: | | |
| Select Transplant Information to Edit: | **<Enter>** |  |

|  |  |  |
| --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: 12121 CASE: 482 PAGE: 5 OF 5 JUN 17,2008 KIDNEY TRANSPLANT PANCREAS INFORMATION | |  |
| 1. Pancreas (SPK/PAK): NO STUDY 2. Glucose at Time of Listing: NO STUDY 3. C-peptide at Time of Listing: NO STUDY 4. Pancreatic Duct Anastomosis: NO STUDY 5. Glucose Post Transplant: NO STUDY 6. Amylase Post Transplant: NO STUDY 7. Lipase Post Transplant: NO STUDY 8. Insulin Req Post transplant: NO STUDY 9. Oral Hypoglycemics Req Post-TX: NO STUDY |  |
| Select Transplant Information to Edit: **<Enter>**  Are you ready to complete and transmit this transplant assessment? NO// **<Enter>** |

November 2008 Surgery V. 3.0 User Manual 535

## Edit a Transplant Assessment

#### When selecting an existing transplant assessment, the user has the following options.

* Enter Transplant Assessment Information

#### Delete Transplant Assessment Entry

* Update Transplant Assessment Status to 'COMPLETE'

#### Change VA/Non-VA Transplant Indicator

**Enter Transplant Assessment Information**

**Example: Editing a Transplant Assessment**

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **E** Enter/Edit Transplant Assessments

Select Patient: **SURPATIENT,NINETYSIX** 05-05-64 666000288

NSC VETERAN

SURPATIENT,NINETYSIX 666-00-0288

1. 06-17-08 KIDNEY TRANSPLANT (INCOMPLETE)

2. ----

CREATE NEW TRANSPLANT ASSESSMENT

Select Assessment: **1**

SURPATIENT,NINETYSIX

06-17-06

KIDNEY TRANSPLANT (INCOMPLETE)

1. Enter Transplant Assessment Information
2. Delete Transplant Assessment Entry
3. Update Transplant Assessment Status to 'COMPLETE'
4. Change VA/Non-VA Transplant Indicator

Select Number: 1// **<Enter>**

|  |  |  |
| --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: 12121 CASE: 482 PAGE: 1 OF 5 JUN 17,2008 KIDNEY TRANSPLANT RECIPIENT INFORMATION | |  |
| 1. VACO ID: 12121   1. Date Placed on Waiting: MAY 04, 2008 2. Date Started Dialysis: JAN 21, 2008 3. Recipient ABO Blood Type: O 4. Recipient CMV: POSITIVE   Diagnosis Information  ======================   1. Calcineurin Inhibitor Toxicity: 13. Obstructive Uropathy from BPH: 2. Glomerular Sclerosis/Nephritis: 14. Polycistic Disease: 3. Graft Failure: 15. Renal Cancer: 4. lgA Nephropathy: 16. Rejection: 5. Lithium Toxicity: 6. Membranous Nephropathy: 7. Transplant Comments: |  |
| Select Transplant Information to Edit: **6** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| SURPATIENT,NINETYSIX JUN 17,2008 KIDNEY | (0288) VACO TRANSPLANT | ID: 12121 | CASE: | 482 |  |
| Calcineurin Inhibitor | Toxicity: **Y** | YES |  |  |

|  |  |  |
| --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: 12121 CASE: 482 PAGE: 1 OF 5 JUN 17,2008 KIDNEY TRANSPLANT RECIPIENT INFORMATION | |  |
| 1. VACO ID: 12121   1. Date Placed on Waiting: MAY 04, 2008 2. Date Started Dialysis: JAN 21, 2008 3. Recipient ABO Blood Type: O 4. Recipient CMV: POSITIVE   Diagnosis Information  ======================   1. Calcineurin Inhibitor Toxicity: YES 13. Obstructive Uropathy from BPH: 2. Glomerular Sclerosis/Nephritis: 14. Polycistic Disease: 3. Graft Failure: 15. Renal Cancer: 4. lgA Nephropathy: 16. Rejection: 5. Lithium Toxicity: 6. Membranous Nephropathy: 7. Transplant Comments: |  |
| Select Transplant Information to Edit: **7:10** |

|  |  |
| --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: 12121 CASE: 482 JUN 17,2008 KIDNEY TRANSPLANT |  |
| Glomerular Sclerosis/Nephritis: **Y** YES Graft Failure: **N** NO  IgA Nephropathy: **N** NO Lithium Toxicity: **Y** YES |
|  | |

|  |  |  |
| --- | --- | --- |
| SURPATIENT,NINETYSIX (0288) VACO ID: 12121 CASE: 482 PAGE: 1 OF 5 JUN 17,2008 KIDNEY TRANSPLANT RECIPIENT INFORMATION | |  |
| 1. VACO ID: 12121   1. Date Placed on Waiting: MAY 04, 2008 2. Date Started Dialysis: JAN 21, 2008 3. Recipient ABO Blood Type: O 4. Recipient CMV: POSITIVE   Diagnosis Information  ======================   1. Calcineurin Inhibitor Toxicity: YES 13. Obstructive Uropathy from BPH: 2. Glomerular Sclerosis/Nephritis: YES 14. Polycistic Disease: 3. Graft Failure: NO 15. Renal Cancer: 4. lgA Nephropathy: NO 16. Rejection: 5. Lithium Toxicity: YES 6. Membranous Nephropathy: 7. Transplant Comments: |  |
| Select Transplant Information to Edit: **^** |

**Deleting a Transplant Assessment**

**Example: Deleting a Transplant Assessment**

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **E** Enter/Edit Transplant Assessments

Select Patient: **SURPATIENT,NINETYONE** 05-05-64 666000288

NSC VETERAN

SURPATIENT,NINETYSIX 666-00-0288

1. 07-25-08 HEART TRANSPLANT (INCOMPLETE)

2. ----

CREATE NEW TRANSPLANT ASSESSMENT

Select Assessment: **1**

SURPATIENT,NINETYSIX 666-00-0288

07-25-08

HEART TRANSPLANT (INCOMPLETE)

1. Enter Transplant Assessment Information
2. Delete Transplant Assessment Entry
3. Update Transplant Assessment Status to 'COMPLETE'
4. Change VA/Non-VA Transplant Indicator Select Number: 1// **2**

Are you sure that you want to delete this assessment ? NO// **Y**

Deleting Transplant Assessment... Press <RET> to continue <**Enter**>

### Update a Transplant Assessment to Complete

#### Upon leaving the last data entry page, the following prompt appears.

Are you ready to complete and transmit this transplant assessment NO//

#### If the user presses **<Enter>**, the assessment remains incomplete and not transmitted. If the user enters

**YES**, the assessment is completed and transmitted immediately.

#### Alternatively, the user can complete and transmit the assessment using the following screen below.

**Example: Update a Transplant Assessment to Complete**

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **E** Enter/Edit Transplant Assessments

Select Patient: **SURPATIENT,NINETYTHREE** 05-05-64 666000288

NSC VETERAN

SURPATIENT,NINETYTHREE 666-00-0288

08-08-08

LUNG TRANSPLANT (INCOMPLETE)

1. Enter Transplant Assessment Information
2. Delete Transplant Assessment Entry
3. Update Transplant Assessment Status to 'COMPLETE'
4. Change VA/Non-VA Transplant Indicator Select Number: 1// **3**

Are you ready to complete and transmit this transplant assessment NO// **YES**

### Change VA/Non-VA Transplant Indicator

**Example: Changing the Transplant Indicator**

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **E** Enter/Edit Transplant Assessments

Select Patient: **SURPATIENT,ONE** 05-05-64 666000288

NSC VETERAN

SURPATIENT,ONE 666-00-0288

08-08-08

LUNG TRANSPLANT (INCOMPLETE)

1. Enter Transplant Assessment Information
2. Delete Transplant Assessment Entry
3. Update Transplant Assessment Status to 'COMPLETE'
4. Change VA/Non-VA Transplant Indicator Select Number: 1// **4**

This assessment has a current status of 'Incomplete' The Transplant Assessment Indicator is a Non-VA type

Are you sure that you want to change the indicator to VA? NO// **Y**

SURPATIENT,ONE 666-00-0288

1. 08-08-08 LUNG TRANSPLANT (COMPLETE)

Select Operation: **1**

Sure you want to assign this Surgical case to the Transplant Assessment? YES//<E**nter>** Changing Assessment type...

Press <RET> to continue <E**nter>**

# Print Transplant Assessment

### [SRTP PRINT ASSESSMENT]

The *Print Transplant Assessment* option is used to print a single Surgery transplant assessment. The following example demonstrates how to print a transplant assessment.

## Printing a Transplant Assessment

#### The user is prompted to select a patient name which will display any previously entered assessments for that patient. The user can then choose an assessment.

1. After choosing the assessment, the user will select a printing device.

#### The assessment displays.

If assistance is needed while interacting with the software, the user should enter one or two question marks (**??**) to access the on-line help.

**Example: Printing a Transplant Assessment**

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **P** Print Transplant Assessment

Select Patient: **SURPATIENT,NINETYFIVE** 05-05-34 234516666

NSC VETERAN

SURPATIENT,NINETYFIVE 234-51-6666

1. 07-28-08 KIDNEY TRANSPLANT (INCOMPLETE) Select Assessment: **1**

Print the Transplant Assessment on which Device: HOME// **ENTER PRINTER NAME**

*printout follows*

KIDNEY TRANSPLANT ASSESSMENT VA SURGERY CASE #482 PAGE 1 FOR SURPATIENT,NINETYSIX 666-00-0288 (INCOMPLETE)

Medical Center: ALBANY

================================================================================

RECIPIENT INFORMATION

Age: 74 Transplant Date: JULY 28, 2008

Gender: Ethnicity: UNANSWERED

VACO ID: 12121 Race: UNANSWERED

Date Placed on Waiting: Recipient CMV:

Date Started Dialysis: Recipient ABO Blood Type: Calcineurin Inhibitor Toxicity: Membranous Nephropathy: Glomerular Sclerosis/Nephritis: YES Obstructive Uropathy from BPH: Graft Failure: NO Polycistic Disease:

IgA Nephropathy: NO Renal Cancer:

Lithium Toxicity: YES Rejection: Transplant Comments:

KIDNEY TRANSPLANT INFORMATION

Ischemia Time for Organ (minutes)

* Warm Ischemia: Recipient HLA-A:
* Cold Ischemia: Recipient HLA-B:
* Total Ischemia: Recipient HLA-C:

Crossmatch D/R: Recipient HLA-DR:

PRA at Listing: Recipient HLA-BW:

PRA at Transplant: Recipient HLA-DQ: IVIG Recipient:

Plasmapheresis:

RISK ASSESSMENT

Diabetic Retinopathy: Non-Compliance (Med and Diet):

Diabetic Neuropathy: Recipient Substance Abuse:

Cardiac Disease: Post Transplant Prophylaxis for Liver Disease: - CMV/Antiviral Treatment:

HIV + (positive): - PCP/Antibiotic Treatment: Lung Disease: - TB/Antimycobacterial Treatment:

Pre-Transplant Malignancy: Graft Failure Date: Active Infection Immediately

Pre-Trans Req. Antibiotics:

DONOR INFORMATION

Donor Race:

Donor Gender:

Donor Height:

Donor Weight:

Donor DOB: Donor HLA-A:

Donor Age: Donor HLA-B:

ABO Blood Type: Donor HLA-C:

Donor CMV: Donor HLA-DR:

Substance Abuse: Donor HLA-BW:

Deceased Donor: Donor HLA-DQ:

Living Donor:

With Malignancy:

KIDNEY TRANSPLANT ASSESSMENT VA SURGERY CASE #482 PAGE 2 FOR SURPATIENT,NINETYSIX 666-00-0288 (INCOMPLETE)

Medical Center: ALBANY

================================================================================

PANCREAS INFORMATION

Pancreas (SPK/PAK): NO STUDY Glucose at Time of Listing: NO STUDY C-peptide at Time of Listing: NO STUDY Pancreatic Duct Anastomosis: NO STUDY Glucose Post Transplant: NO STUDY

Amylase Post Transplant: NO STUDY

Lipase Post Transplant: NO STUDY Insulin Req Post Transplant: NO STUDY Oral Hypoglycemics Req. Post TX: NO STUDY

# List of Transplant Assessments

### [SRTP ASSESSMENT LIST]

The *List of Transplant Assessments* option is used to print a list of Surgery transplant assessments. The following example demonstrates how to print a list of transplant assessments.

## Printing a List of Transplant Assessments

#### The user is prompted to enter a start date and end date.

* 1. After choosing a date range, the user will select one of the following transplant assessment list types.

#### Incomplete Only

* + - Transmitted/Complete

#### All

* 1. After choosing a transplant assessment list type, the user will select one of the following transplant types.

#### Kidney

* + - Liver

#### Lung

* + - Heart

#### All

* 1. If the facility is multi-divisional, after choosing a transplant type, the user responds to the prompt, “Do you want to print all divisions? YES//.” The user should respond **YES** to print all divisions, or **NO** and then select a single division.

#### At the “Print the List of Transplant Assessments to which Device:” prompt, select a printer or print to the screen.

* 1. The list of transplant assessments prints.

#### If assistance is needed while interacting with the software, the user should enter one or two question marks (**??**) to access the on-line help.

**Example: List of Transplant Assessments**

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **L** List of Transplant Assessments Start with Date: **070708** (JUL 07, 2008)

End with Date: **083008** (AUG 30, 2008) Print which Assessment Status ?

1. Incomplete Only
2. Complete/Transmitted
3. ALL

Select Number: (1-3): 3// **3**

Select Type of Transplant ?

1. Kidney
2. Liver
3. Lung
4. Heart
5. ALL

Select Number: (1-5): 5// **5**

Do you want to print all divisions? YES// **<ENTER>**

This report is designed to print to your terminal screen or a printer. When using a printer, a 132 column format is used.

Print the List of Transplant Assessments to which Device: HOME// **<ENTER>**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| LIST OF TRANSPLANT ASSESSMENTS FROM: JUL 7,2008 TO: AUG 30,2008 | | | | | | | | |  |
| VACO ID PATIENT TRANSPLANT DATE STATUS SURGERY CASE # ORGAN TYPE  =============================================================================== 22222 SURPATIENT,EIGHTY (666-00-0038) JUL 09, 2008 INCOMPLETE N/A HEART | | | | | | | | |
| 179992  N/A |  |  | SURPATIENT,EIGHTY LIVER | (666-00-0038) | JUL | 21, | 2008 | INCOMPLETE |
| 107992  N/A |  |  | SURPATIENT,EIGHTY LUNG | (666-00-0038) | JUL | 21, | 2008 | INCOMPLETE |
| 62345 SURPATIENT,N. (666-00-0279) JUL 25, 2008 INCOMPLETE N/A HEART | | | | | | | | |
| Press | <RET> | to | continue, or '^' to | quit |  |  |  |  |

# Transplant Assessment Parameters (Enter/Edit)

### [SR TRANSPLANT PARAMETERS]

#### The transplant coordinator uses the *Transplant Assessment Parameters (Enter/Edit)* option to change the list of organ transplants assessed at their VA facility. The values entered for these parameters will limit the choices displayed when entering a transplant assessment.

The following example demonstrates how to change transplant assessment parameters.

## Changing Transplant Assessment Parameters

#### The user should enter a surgery site at the prompt, “Edit Parameters for which Surgery Site”.

1. After entering a surgery site, the user should verify the chosen surgery site (which displays) and should choose **YES** at the prompt, “...OK? Yes//”.

#### The user can change any of the following parameter options.

* + Kidney transplants assessed:

#### Liver transplants assessed:

* + Lung transplants assessed:

#### Heart transplants assessed:

**Example: Changing Transplant Assessment Parameters**

#### In this example, the facility does Kidney and Liver Transplant Assessments.

Division: ALBANY (500)

E P L S

Enter/Edit Transplant Assessments Print Transplant Assessment

List of Transplant Assessments

Transplant Assessment Parameters (Enter/Edit)

Select Transplant Assessment Menu Option: **S** Transplant Assessment Parameters (Enter/Edit)

Edit Parameters for which Surgery Site: **ALBANY**

...OK? Yes//**<Enter>**

NY VAMC 500

ALBANY (500)

PAGE 1 OF 1

1. KIDNEY TRANSPLANTS ASSESSED:
2. LIVER TRANSPLANTS ASSESSED:
3. LUNG TRANSPLANTS ASSESSED:
4. HEART TRANSPLANTS ASSESSED:

Enter Screen Server Function: **1:4** KIDNEY TRANSPLANTS ASSESSED: **YES** LIVER TRANSPLANTS ASSESSED**: YES** LUNG TRANSPLANTS ASSESSED**: NO** HEART TRANSPLANTS ASSESSED**: NO**

ALBANY (500)

PAGE 1 OF 1

1. KIDNEY TRANSPLANTS ASSESSED: YES
2. LIVER TRANSPLANTS ASSESSED: YES
3. LUNG TRANSPLANTS ASSESSED: NO
4. HEART TRANSPLANTS ASSESSED: NO

Enter Screen Server Function:

*(This page included for two-sided copying.)*

# Chapter Ten: Glossary

#### The following table contains terms that are used throughout the *Surgery V.3.0 User Manual,* and will aid the user in understanding the use of the Surgery package.

|  |  |
| --- | --- |
| **Term** | **Definition** |
| Aborted | Case status indicating the case was cancelled after the patient entered the operating room. Cases with ABORTED status must contain entries in TIME PAT OUT OR field (#.205) and/or TIME PAT IN OR field (#.232), plus CANCEL DATE field (#17) and/or CANCEL REASON  field (#18). |
| ASA Class | This is the American Society of Anesthesiologists classification relating to the patient’s physiologic status. Numbers followed by an 'E' indicate an emergency. |
| Attending Code | Code that corresponds to the highest level of supervision provided by  the attending staff surgeon during the procedure. |
| Blockout Graph | Graph showing the availability of operating rooms. |
| Cancelled Case | Case status indicating that an entry has been made in the CANCEL DATE field and/or the CANCEL REASON field without the patient entering the operating room. |
| CCSHS | VA Center for Cooperative Studies in Health Services located at Hines,  Illinois. |
| CICSP | Continuous Improvement in Cardiac Surgery Program. |
| Completed Case | Case status indicating that an entry has been made in the TIME PAT OUT OR field. |
| Concurrent Case | A patient undergoing two operations by different surgical specialties at  the same time, or back to back, in the same operating room. |
| CPT Code | Also called Operation Code. CPT stands for Current Procedural Terminology. |
| CRT | Cathode ray tube display. A display device that uses a cathode ray tube. |
| Intraoperative Occurrence | Perioperative occurrence during the procedure. |
| Major | Any operation performed under general, spinal, or epidural anesthesia plus all inguinal herniorrhaphies and carotid endarterectomies  regardless of anesthesia administered. |
| Minor | All operations not designated as Major. |
| New Surgical Case | A surgical case that has not been previously requested or scheduled such as an emergency case. A surgical case entered in the records  without being booked through scheduling will not appear on the Schedule of Operations or as an operative request. |
| Non-Operative Occurrence | Occurrence that develops before a surgical procedure is performed. |

|  |  |
| --- | --- |
| **Term** | **Definition** |
| Not Complete | Case status indicating one of the following two situations with no entry in the TIME PAT OUT OR field (#.232).   1. Case has entry in TIME PAT IN OR field (#.205). 2. Case has not been requested or scheduled. |
| NSQIP | National Surgical Quality Improvement Program. |
| Operation Code | Identifying code for reporting medical services and procedures performed by physicians. See CPT Code. |
| PACU | Post Anesthesia Care Unit. |
| Postoperative Occurrence | Perioperative occurrence following the procedure. |
| Procedure Occurrence | Occurrence related to a non-O.R. procedure. |
| Requested | Operation has been slotted for a particular day but the time and operating room are not yet firm. |
| Risk Assessment | Part of the Surgery software that provides medical centers a mechanism to track information related to surgical risk and operative mortality.  Completed assessments are transmitted to the NSQIP or the CICSP national database for statistical analysis. |
| Scheduled | Operation has both an operating room and a scheduled starting time,  but the operation has not yet begun. |
| Screen Server | A format for displaying data on a cathode ray tube display. Screen Server is designed specifically for the Surgery Package. |
| Screen Server  Function | The Screen Server prompt for data entry. |
| Service Blockouts | The reservation of an operating room for a particular service on a recurring basis. The reservation is charted on a blockout graph. |
| Transplant Assessments | Part of the Surgery software that provides medical centers a mechanism to track information related to transplant risk and operative mortality.  Completed assessments are transmitted to the NSQIP or the CICSP national database for statistical analysis. |

550 Surgery V. 3.0 User Manual November 2008

# Index

## A

#### AAIS, 437, 438

anesthesia

agents, 130, 162

entering data, 163

printing information, 170

staff, 164

techniques, 162

#### anesthesia agents

flagging a drug, 431

#### anesthesia personnel, 61, 130

assigning, 173

scheduling, 84

#### anesthesia technique

entering information, 165, 173

#### assessment

changing existing, 465 changing status of, 487 creating new, 465 upgrading status of, 465

Automated Anesthesia Information System (AAIS), 437, 438

## B

#### bar code reader, 160

blockout an operating room, 86 blockout graph, 60

#### Blood Bank, 160 blood product

label, 160

verification, 160

#### book an operation, 25

book concurrent operation, 45

## C

#### cancellation rates

calculations, 347

#### case

cancelled, 345

cardiac, 465

delayed, 338

designation, 97

editing cancelled, 400 list of requested, 57 scheduled, 97, 345

updating the cancellation date, 83 updating the cancellation reason, 83 verifying, 352

#### Chief of Surgery, 178, 251, 398 Code Set Versioning, 525

coding

checking accuracy of procedures, 311 entry, 207

validation, 207

#### comments

adding, 205

#### completed cases, 355, 357

PCE filing status of, 238, 273

report of, 232, 234, 257, 265, 267

reports on, 252

staffing information for, 285 surgical priority, 269

#### complications, 94, 460

concurrent case, 94

adding, 74

defined, 15

scheduling, 61

scheduling unrequested operations, 69

#### condensed characters, 26 count clinic

active, 278

#### CPT codes, 59, 207, 220, 224, 255, 525

CPT modifiers, 525

#### cultures, 155, 197

cutoff time, 15, 42

## D

#### death totals, 378 deaths

reviewing, 330

within 30 days of surgery, 183, 327

within 90 days of surgery, 330

#### delays

reasons for, 340

#### devices, 157

updating list of, 429

#### diagnosis, 115, 208, 238, 273

dosage, 159, 169

downloading Surgery set of codes, 438

## E

electronically signing a report Anesthesia Report, 133, 136 Nurse Intraoperative Report, 148

Enter/Edit Transplant Assessments, 531

## F

flag a drug, 431

## G

#### Glossary, 549

adding information about a postoperative, 178 editing, 176

entering, 176

intraoperative, 330, 460, 475

#### adding information about an, 176

M&M Verification Report, 330

**H** number of for delayed operations, 340

postoperative, 330, 462

HL7, 434, 435, 439 reviewing, 330

master file updates, 437, 438 viewing, 325

#### hospital admission, 385 Operating Room

determining use of, 414 entering information, 413

**I**

percent utilization, 361

#### ICD9 codes, 207, 525

interim reports, 320

rescheduling, 74

reserving on a recurring basis, 86 utilization reports, 415

intraoperative occurrence viewing availability of, 26

entering, 460, 475 viewing availability of, 60

#### irrigation solutions, 157 Operating Room Schedule, 89, 253 operation

**K** book concurrent, 45

booking, 25, 59

KERNEL audit log, 393 canceling scheduled, 81 close of, 121

## L

#### laboratory information, 96

entering, 452

delayed, 110, 338, 340

discharge, 121

outstanding requests, 28

patient preparation, 110

post anesthesia recovery, 121

Laboratory Package, 320 requesting, 25

list of requested cases, 57 rescheduling, 74

List of Transplant Assessments, 544

## M

#### medical administration, 96

medications, 159, 169

scheduled, 26

scheduled by surgical specialty, 92 scheduling requested, 59

scheduling unrequested, 64

starting time, 115

#### operation information

entering or editing, 456

#### mortality and morbidity rates, 183, 327 operation request multiple fields, 110 deleting, 36

printing a list, 53

## N

#### new surgical case, 102 non-count encounters, 278

non-O.R. procedure, 187

#### Options

Admissions Within 14 Days of Outpatient Surgery, 385 Anesthesia Data Entry Menu, 163

Anesthesia for an Operation Menu, 130 Anesthesia Information (Enter/Edit), 164 Anesthesia Menu, 162

deleting data, 188 Anesthesia Provider Report, 304

editing data, 188 Anesthesia Report, 133, 170

entering data, 188 Anesthesia Reports, 297

NSQIP, 509, 519, 550 Anesthesia Technique (Enter/Edit), 165

NSQIP transmission process, 521 Annual Report of Non-O.R. Procedures, 196

#### nurse staffing information, 295 nursing care, 142

Annual Report of Surgical Procedures, 255 Attending Surgeon Reports, 285

Blood Product Verification, 160 Cancel Scheduled Operation, 81

**O** Cardiac Procedures Requiring CPB (Enter/Edit), 473

Chief of Surgery, 324

occurrence, 180 Chief of Surgery Menu, 322

Circulating Nurse Staffing Report, 295

Clinical Information (Enter/Edit), 467 Comments Option, 205

Comparison of Preop and Postop Diagnosis, 335 CPT Code Reports, 306

CPT/ICD9 Coding Menu, 207 CPT/ICD9 Update/Verify Menu, 208 Create Service Blockout, 86

Cumulative Report of CPT Codes, 220, 307 Deaths Within 30 Days of Surgery, 378 Delay and Cancellation Reports, 337 Delete a Patient from the Waiting List, 23 Delete or Update Operation Requests, 36 Delete Service Blockout, 88

Display Availability, 26, 60

Edit a Patient on the Waiting List, 22 Edit Non-O.R. Procedure, 190

Ensuring Correct Surgery Compliance Report, **395**

Enter a Patient on the Waiting List, 21

Enter Cardiac Catheterization & Angiographic Data, 469

Enter Irrigations and Restraints, 157 Enter PAC(U) Information, 123

Enter Referring Physician Information, 156 Enter Restrictions for 'Person' Fields, 426 Exclusion Criteria (Enter/Edit), 507

File Download, 437

Flag Drugs for Use as Anesthesia Agents, 431 Flag Interface Fields, 435

Intraoperative Occurrences (Enter/Edit), 176, 460, 475 Laboratory Interim Report, 320

Laboratory Test Results (Enter/Edit), 452, 469

List Completed Cases Missing CPT Codes, 230, 317 List of Anesthetic Procedures, 300

List of Invasive Diagnostic Procedures, 387 List of Operations, 232, 257

List of Operations (by Postoperative Disposition), 259 List of Operations (by Surgical Priority), 267

List of Operations (by Surgical Specialty), 234, 265 List of Operations Included on Quarterly Report, 389 List of Surgery Risk Assessments, 489

List of Unverified Surgery Cases, 352 List Operation Requests, 57

List Scheduled Operations, 92 M&M Verification Report, 330, 513

Maintain Surgery Waiting List menu, 17 Make a Request for Concurrent Cases, 45 Make a Request from the Waiting List, 42 Make Operation Requests, 28

Make Reports Viewable in CPRS, 440 Management Reports, 252, 326

Medications (Enter/Edit), 159, 169

Monthly Surgical Case Workload Report, 509 Morbidity & Mortality Reports, 183, 327

Non-Cardiac Risk Assessment Information (Enter/Edit), 445

Non-O.R. Procedures, 187

Non-O.R. Procedures (Enter/Edit), 188

Non-Operative Occurrence (Enter/Edit), 180 Normal Daily Hours (Enter/Edit), 417 Nurse Intraoperative Report, 142, 217

Operating Room Information (Enter/Edit), 413 Operating Room Utilization (Enter/Edit), 415

Operating Room Utilization Report, 361, 419

Operation, 115

Operation (Short Screen), 124 Operation Information, 105

Operation Information (Enter/Edit), 456 Operation Menu, 96

Operation Report, 131

Operation Requests for a Day, 53 Operation Startup, 110

Operation/Procedure Report, 213

Operative Risk Summary Data (Enter/Edit), 471 Outpatient Encounters Not Transmitted to NPCD, 278 Patient Demographics (Enter/Edit), 458

PCE Filing Status Report, 238, 273 Perioperative Occurrences Menu, 175 Person Field Restrictions Menu, 425 Post Operation, 121

Postoperative Occurrences (Enter/Edit), 178, 462, 477

Print 30 Day Follow-up Letters, 503 Print a Surgery Risk Assessment, 481

Print Blood Product Verification Audit Log, 393 Print Surgery Waiting List, 18

Procedure Report (Non-O.R.), 194 Purge Utilization Information, 424 Quarterly Report Menu, 368

Quarterly Report--Surgical Service, 369 Queue Assessment Transmissions, 521 Remove Restrictions on 'Person' Fields, 428 Report of Cancellation Rates, 347

Report of Cancellations, 345

Report of Cases Without Specimens, 357 Report of CPT Coding Accuracy, 224, 311

Report of Daily Operating Room Activity, 236, 271, 355 Report of Delay Reasons, 340

Report of Delay Time, 342

Report of Delayed Operations, 338

Report of Missing Quarterly Report Data, 391 Report of Non-O.R. Procedures, 198, 243 Report of Normal Operating Room Hours, 421 Report of Returns to Surgery, 353

Report of Surgical Priorities, 269

Report of Unscheduled Admissions to ICU, 359 Request Operations menu, 25

Requests by Ward, 55

Reschedule or Update a Scheduled Operation, 74 Resource Data (Enter/Edit), 479

Review Request Information, 52 Risk Assessment, 465

Schedule Anesthesia Personnel, 84, 173

Schedule of Operations, 89, 253

Schedule Operations, 59

Schedule Requested Operation, 61

Schedule Unrequested Concurrent Cases, 69 Schedule Unrequested Operations, 64

Scrub Nurse Staffing Report, 293 Surgeon Staffing Report, 289

Surgeon’s Verification of Diagnosis & Procedures, 127 Surgery Interface Management Menu, 434

Surgery Package Management Menu, 409 Surgery Reports, 251

Surgery Site Parameters (Enter/Edit), 410 Surgery Staffing Reports, 284

Surgery Utilization Menu, 414 Surgical Nurse Staffing Report, 291

**Q**

Surgical Staff, 106 Quarterly Report, 368

Table Download, 438

quick reference on a case, 105

Tissue Examination Report, 155 Unlock a Case for Editing, 398

Update 1-Liner Case, 519 **R**

Update Assessment Completed/Transmitted in Error,

#### 487 Referring physician information, 156

Update Assessment Status to ‘Complete’, 465, 477, a reporting

Update Assessment Status to ‘COMPLETE’, 478 tracking cancellations, 337

Update Cancellation Reason, 83 tracking delays, 337

Update Cancelled Cases, 400 reports

Update Interface Parameter Field, 439 Admissions Within 14 Days of Outpatient Surgery

Update O.R. Schedule Devices, 429

Report, 385

Update Operations as Unrelated/Related to Death, 401 Anesthesia Provider Report, 304 Update Site Configurable Files, 432 Anesthesia Report, 133

Update Staff Surgeon Information, 430 Annual Report of Non-O.R. Procedures, 196 Update Status of Returns Within 30 Days, 181, 399, 464 Annual Report of Surgical Procedures, 255

Update/Verify Procedure/Diagnosis Codes, 209, 402 Attending Surgeon Cumulative Report, 285, 287

View Patient Perioperative Occurrences, 325 Attending Surgeon Report, 285

Wound Classification Report, 363 Cases Without Specimens, 357

Options:, 197, 199, 220 Circulating Nurse Staffing Report, 295

outstanding requests Clean Wound Infection Summary, 367

defined, 15 Comparison of Preop and Postop Diagnosis, 335 Completed Cases Missing CPT Codes, 230, 317

## P

#### PACU, 123

PCE filing status, 238, 273

Cumulative Report of CPT Codes, 220, 222, 307, 309

Daily Operating Room Activity, 236 Daily Operating Room Activity, 271 Daily Operating Room Activity, 326

Daily Operating Room Activity, 355

percent utilization, 361, 419 Daily Operating Room Activity, 355

person-type field Deaths Within 30 Days of Surgery, 379, 381, 383

assigning a key, 426 removing a key, 426, 428

#### Pharmacy Package Coordinator, 431 positioning devices, 157

Post Anesthesia Care Unit (PACU), 123

Ensuring Correct Surgery Compliance Report, 395, 396 Laboratory Interim Report, 320

List of Anesthetic Procedures, 300, 302 List of Invasive Diagnostic Procedures, 387 List of Operations, 232, 257

List of Operations (by Surgical Specialty), 234

postoperative occurrence, 385 List of Operations by Postoperative Disposition, 259,

entering, 462, 468, 477 261, 263

preoperative assessment List of Operations by Surgical Priority, 267

entering information, 449

#### preoperative information, 15

editing, 52

entering, 29, 65

reviewing, 52

updating, 74

#### Preoperative Information (Enter/Edit), 449

List of Operations by Surgical Specialty, 265 List of Operations by Wound Classification, 365

List of Operations Included on Quarterly Report, 389 List of Unverified Cases, 352

M&M Verification Report, 330, 333, 513, 516 Missing Quarterly Report Data, 391

Monthly Surgical Case Workload Report, 509, 511 Mortality Report, 183, 327, 328

principal diagnosis, 105 Nurse Intraoperative Report, 143

Printing a Transplant Assessment, 541 Operating Room Normal Working Hours Report, 421

#### procedure

deleting, 23

dictating a summary, 190 editing data for non-O.R., 190 entering data for non-O.R., 190 filed as encounters, 278 summary for non-O.R., 194

#### purging utilization information, 424

Operating Room Utilization Report, 419 Operation Report, 132, 213

Operation Requests, 57 Operation Requests for a Day, 53

Outpatient Surgery Encounters Not Transmitted to NPCD, 278, 281

PCE Filing Status Report, 239, 241, 274, 276

Perioperative Occurrences Report, 183, 327

Procedure Report (Non-O.R.), 196, 216 Procedure Report (Non-OR), 215

Quarterly Report - Surgical Service, 374 removing, 88

Quarterly Report - Surgical Specialty, 370

#### short form listing of scheduled cases, 92

Re-Filing Cases in PCE, 283 site-configurable files, 432

Report of Cancellation Rates, 347, 349

specimens, 155, 197

Report of Cancellations, 345

Report of CPT Coding Accuracy, 224, 311, 313, 315 Report of CPT Coding Accuracy for OR Surgical

#### staff surgeon

designating a user as, 430

Procedures, 226, 228 surgeon key, 426

Report of Daily Operating Room Activity, 271 Surgery

Report of Delay Time, 342 major,defined, 110

Report of Delayed Operations, 338 minor,defined, 110

Report of Non-O.R. Procedures, 198, 200, 202, 243,

245, 247

#### Surgery case

cancelled, 400

Report of Returns to Surgery, 353

unlocking, 398

Report of Surgical Priorities, 269, 270

Requests by Ward, 55 Schedule of Operations, 89 Scheduled Operations, 92

Scrub Nurse Staffing Report, 293

#### Surgery package coordinator, 407 Surgery Site parameters

entering, 410

#### Surgical Service Chief, 322

Surgeon Staffing Report, 289 Surgical Service managers, 410

Surgery Risk Assessment, 481, 485 surgical specialty, 21, 57, 74, 234

Surgery Waiting List, 18

Surgical Nurse Staffing Report, 291 Tissue Examination Report, 155, 197

#### Surgical staff, 106

Unscheduled Admissions to ICU, 359 Wound Classification Report, 363

**T**

#### request an operation, 25 time given, 159, 169

restraint, 110, 157 transfusion

risk assessment, 330 error risk management, 160

changing, 445

#### transplant assessment

creating, 445, 544 change VA/Non-VA indicator, 540

creating cardiac, 465 changing, 531

entering non-cardiac patient, 445 creating, 531 entering the clinical information for cardiac case, 467 deleting, 538

Risk Assessment, 481, 550 editing, 536

Risk Assessment module, 443 Risk Model Lab Test, 522 route, 159, 169

## S

#### schedule an unrequested operation, 64 scheduled, 79, 84, 99, 550

scheduling a concurrent case, 61 Screen Server, 94

data elements, 6

Defined, 5

editing data, 8

entering a range of elements, 9 entering data, 7

header, 6

multiple screen shortcut, 12 multiples, 10

Navigation, 5

prompt, 6

turning pages, 8

word processing, 14

#### service blockout, 60

creating, 86

entering, 531

printing, 541

update to complete, 539

#### Transplant Assessment, 550 Transplant Assessment module, 529 transplant assessment parameters

change, 546

Transplant Assessment Parameters, 546

## U

#### utilization information, 361, 419

purging, 424

## V

VA Central Office, 255

## W

#### Waiting List

adding a new case, 21 deleting a procedure, 23 editing a patient on the, 22

entering a patient, 21 printing, 18

#### waiting lists, 17 workload

report, 509

uncounted, 278

#### wound classification, 363