VistA Surgery
SR*3.0*205
Release Notes



July 2024

Department of Veterans Affairs

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1 Introduction

This enhancement to the VistA Surgery package:

- 1. Adds fields to, removes fields from, and modifies the order of fields displayed in the **SRONRPT**, **SRONRPT1** and **SRONRPT2** input templates. These input templates are executed when the Nurse Intraoperative Report option [SRONRPT] is selected. All 3 input templates now display the order of fields requested by the National Surgery Office (NSO).
- 2. Deactivates the **POSSIBLE ITEM RETENTION** (#630) field in the **SURGERY** (#130) file and removes it from the **SRONRPT**, **SRONRPT1**, **SRONRPT2**, **SROMEN-OPER** and **SROMEN-OUT** input templates for entry/editing. The **POSSIBLE ITEM RETENTION** (#630) field is no longer required to sign the Nurse Intraoperative Report but will continue to display when viewing completed Nurse Intraoperative Reports for historical cases.
- 3. Adds 'NA' FOR NOT APPLICABLE to the SET OF CODES for the **DONOR VESSEL DISPOSITION** (#665) field in the **SURGERY** (#130) file. Surgery Risk Assessments have been modified to accommodate the new 2-character code.
- 4. Corrects the spelling of GLASSES/GOOGLES to GLASSES/GOGGLES in the SRONRPT4 routine for display/print in the Nurse Intraoperative Report.

2 Purpose

These release notes cover the changes to this release.

3 Audience

This document targets users and administrators of VistA Surgery and applies to the changes made between this release and any previous release for this software.

4 Patch Information

4.1. Surgery Menu Input Template Modifications, Including POSSIBLE ITEM RETENTION Field Removal

The Surgery Menu has multiple entry points to access the input templates modified by this patch.

The Nurse Intraoperative Report option [SRONRPT] executes the **SRONRPT**, **SRONRPT1**, and **SRONRPT2** input templates. This patch adds fields to, removes fields (including **POSSIBLE ITEM RETENTION**) from, and modifies the order of fields displayed in these input templates. The **POSSIBLE ITEM RETENTION** (#630) field is no longer a required field to sign the Nurse Intraoperative Report, but it will continue to display when viewing/printing completed Nurse Intraoperative Reports for historical cases.

The Operation option [SROMEN-OP] executes the **SROMEN-OPER** input template. This patch removes the **POSSIBLE ITEM RETENTION** (#630) field from this input template, so all fields following the removed **POSSIBLE ITEM RETENTION** field have moved up a position in the display.

The Operation (Short Screen) option [SROMEN-OUT] executes the **SROMEN-OUT** input template. This patch removes the **POSSIBLE ITEM RETENTION** (#630) field from this input template, so all fields following the removed **POSSIBLE ITEM RETENTION** field have moved up a position in the display.

4.1.1 Executing the SRONRPT Input Template

To execute the **SRONRPT** input template, prior to selecting the Nurse Intraoperative Report option [SRONRPT], the user must enter a new or select an existing surgical case that contains a Planned Principal Procedure Code (displayed as **PLANNED PRIN PROCEDURE CODE**) that references general surgeries.

Example: Entering a Planned Principal Procedure Code that references general surgeries

```
Select Surgery Menu <TEST ACCOUNT> Option: Operation Menu
Select Patient: TEST, PATIENT

<screen clears>
TEST, PATIENT XXX-XX-XXXX

1. ENTER NEW SURGICAL CASE

Select Operation: 1

Select the Date of Operation: T (JAN 25, 2024)
Desired Procedure Date: T (JAN 25, 2024)
```

```
Enter the Principal Operative Procedure: SRONRPT CASE
Principal Preoperative Diagnosis: TEST
The information entered into the Principal Preoperative Diagnosis field
has been transferred into the Indications for Operation field.
The Indications for Operation field can be updated later if necessary.
Select Primary Surgeon: TEST, PROVIDER
Attending Surgeon: TEST, PROVIDER// <enter>
Select Surgical Specialty: GENERAL(OR WHEN NOT DEFINED BELOW) GENERAL(OR WHEN N
OT DEFINED BELOW)
                      50
                                             FNA BX W/CT GDN EA ADDL
Planned Principal Procedure Code: 10010
FINE NEEDLE ASPIRATION BIOPSY, INCLUDING CT GUIDANCE; EACH ADDITIONAL LESION
 (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)
 Modifier: <enter>
Brief Clinical History:
  1><enter>
Request Blood Availability (Y/N): N// <enter>
Principal Preoperative Diagnosis: TEST// <enter>
Prin Pre-OP ICD Diagnosis Code (ICD10): <enter>
Hospital Admission Status: <enter>
Case Schedule Type: <enter>
First Assistant: <enter>
Second Assistant: <enter>
Attending Surgeon: TEST, PROVIDER / / <enter>
Planned Postop Care: <enter>
Case Schedule Order: <enter>
Select SURGERY POSITION: SUPINE// <enter>
  Surgery Position: SUPINE// <enter>
Requested Anesthesia Technique: <enter>
Request Frozen Section Tests (Y/N): <enter>
Requested Preoperative X-Rays: <enter>
Intraoperative X-Rays (Y/N/C): <enter>
Request Medical Media (Y/N): <enter>
Preoperative Infection: <enter>
Select REFERRING PHYSICIAN: <enter>
General Comments:
 1><enter>
SPD Comments:
  1><enter>
<screen clears>
          ** NEW SURGERY **
                              CASE #000 TEST, PATIENT PAGE 1 OF 3
     PRINCIPAL PROCEDURE:
                              SRONRPT CASE
     OTHER PROCEDURES:
                              (MULTIPLE)
3
     PLANNED PRIN PROCEDURE CODE : 10010
     LATERALITY OF PROCEDURE:
5
     PRINCIPAL PRE-OP DIAGNOSIS: TEST
     PRIN PRE-OP ICD DIAGNOSIS CODE (ICD10):
```

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```
OTHER PREOP DIAGNOSIS:
                                (MULTIPLE)
8
     PALLIATION:
9
     PLANNED ADMISSION STATUS:
10
    PRE-ADMISSION TESTING:
    CASE SCHEDULE TYPE:
11
12 SURGERY SPECIALTY:
13 PRIMARY SURGEON:
                               GENERAL (OR WHEN NOT DEFINED BELOW)
                               TEST, PROVIDER
14 FIRST ASST:
15 SECOND ASST:
Enter Screen Server Function:
```

The **SRONRPT** input template now follows the order of fields requested by the National Surgery Office and no longer contains **POSSIBLE ITEM RETENTION**:

```
** NURSE INTRAOP **
                               CASE #000 TEST, PATIENT
                                                              PAGE 1 OF 7
     DATE OF OPERATION:
                             JAN 25, 2024
     OP ROOM PROCEDURE PERFORMED:
     CASE SCHEDULE TYPE:
    TIME PAT IN HOLD AREA:
5
     PATIENT EDUCATION/ASSESSMENT:
6
    TRANS TO OR BY:
7
    TIME PAT IN OR:
8
     DELAY CAUSE:
                              (MULTIPLE)
9
    PREOP MOOD:
10
    PREOP CONSCIOUS:
    PREOP SKIN INTEG:
12
    SURG PRESENT TIME:
13
    PRIMARY SURGEON:
                             TEST, PROVIDER
   PGY OF PRIMARY SURGEON:
   ATTENDING SURGEON:
                             TEST, PROVIDER
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #000 TEST, PATIENT
                                                            PAGE 2 OF 7
    FIRST ASST:
2
     SECOND ASST:
     OTHER SCRUBBED ASSISTANTS: (MULTIPLE)
    PRINC ANESTHETIST:
5
    ASST ANESTHETIST:
    ANESTHESIOLOGIST SUPVR:
    RELIEF ANESTHETIST:
                              (MULTIPLE)
    ANESTHESIA TECHNIQUE:
    ASA CLASS:
    PERFUSIONIST:
11
    ASST PERFUSIONIST:
    OR CIRC SUPPORT:
12
                              (MULTIPLE)
   OR SCRUB SUPPORT:
13
                              (MULTIPLE)
    OTHER PERSONS IN OR:
                              (MULTIPLE)
    SURGERY POSITION:
                              (MULTIPLE) (DATA)
Enter Screen Server Function: <enter>
```

```
<screen clears>
          ** NURSE INTRAOP **
                                CASE #000 TEST, PATIENT
                                                                PAGE 3 OF 7
     RESTR & POSITION AIDS:
                              (MULTIPLE) (DATA)
     HAIR REMOVAL BY:
     HAIR REMOVAL METHOD:
     HAIR REMOVAL COMMENTS:
                              (WORD PROCESSING)
5
     SKIN PREPPED BY (1):
6
     SKIN PREPPED BY (2):
     SKIN PREP AGENTS:
8
     SECOND SKIN PREP AGENT:
9
    ELECTROCAUTERY UNIT:
   ESU COAG RANGE:
10
    ESU CUTTING RANGE:
11
12
   ELECTROGROUND POSITION:
   ELECTROGROUND POSITION (2):
13
14
     SEQUENTIAL COMPRESSION DEVICE:
15
     THERMAL UNIT:
                              (MULTIPLE)
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #000 TEST, PATIENT PAGE 4 OF 7
     FOLEY CATHETER INSERTED BY:
     CONFIRM PATIENT IDENTITY:
3
     PROCEDURE TO BE PERFORMED:
     SITE OF PROCEDURE:
5
     CONFIRM VALID CONSENT:
6
     CONFIRM PATIENT POSITION:
     MARKED SITE CONFIRMED:
     PREOPERATIVE IMAGES CONFIRMED:
8
9
     CORRECT MEDICAL IMPLANTS:
    AVAILABILITY OF SPECIAL EQUIP:
10
    ANTIBIOTIC PROPHYLAXIS:
12
    APPROPRIATE DVT PROPHYLAXIS:
13
     BLOOD AVAILABILITY:
14
     CHECKLIST COMMENT:
                              (WORD PROCESSING)
     TIME-OUT DOCUMENT COMPLETED BY:
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #000 TEST, PATIENT
                                                                PAGE 5 OF 7
     TIME-OUT COMPLETED:
2
     TIME OPERATION BEGAN:
3
     DEVICE(S):
     IRRIGATION:
                              (MULTIPLE)
5
     MEDICATIONS:
                              (MULTIPLE)
6
     TIME TOURNIQUET APPLIED: (MULTIPLE)
7
     CELL SAVER:
                              (MULTIPLE)
8
     PROSTHESIS INSTALLED:
                              (MULTIPLE)
9
     LASER PERFORMED:
                              (MULTIPLE)
10
    SPECIMENS:
                              (WORD PROCESSING)
```

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```
(WORD PROCESSING)
     CULTURES:
11
12
    SPONGE FINAL COUNT CORRECT:
13 SHARPS FINAL COUNT CORRECT:
    INSTRUMENT FINAL COUNT CORRECT:
15 SPONGE, SHARPS, & INST COUNTER:
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP **
                                CASE #000 TEST, PATIENT
                                                                PAGE 6 OF 7
     COUNT VERIFIER:
     WOUND SWEEP:
     WOUND SWEEP COMMENTS:
                               (WORD PROCESSING)
4
5
     INTRA-OPERATIVE X-RAY:
     INTRA-OPERATIVE X-RAY COMMENTS: (WORD PROCESSING)
6
     NURSING CARE COMMENTS:
                               (WORD PROCESSING)
                              GENERAL (OR WHEN NOT DEFINED BELOW)
     SURGERY SPECIALTY:
8
     PRINCIPAL PROCEDURE:
                              SRONRPT CASE
9
     LATERALITY OF PROCEDURE:
10
    OTHER PROCEDURES:
                               (MULTIPLE)
11
     ROBOTIC ASSISTANCE (Y/N):
12
    WOUND CLASSIFICATION:
13
    ATTENDING/RES SUP CODE:
14
    PACKING:
15
     DRESSING:
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP **
                                CASE #000 TEST, PATIENT
                                                                PAGE 7 OF 7
     TUBES AND DRAINS:
     TIME OPERATION ENDS:
     POSTOP SKIN INTEG:
     DISCHARGED VIA:
5
     OP DISPOSITION:
6
     REPORT GIVEN TO:
     TIME PAT OUT OR:
Enter Screen Server Function:
```

4.1.2 Executing the SRONRPT1 Input Template

To execute the **SRONRPT1** input template, prior to selecting the Nurse Intraoperative Report option [SRONRPT], the user must enter a new or select an existing surgical case that contains a Planned Principal Procedure Code (displayed as **PLANNED PRIN PROCEDURE CODE**) that references transplant surgeries. Transplant surgeries use the following CPT codes: 32851, 32852, 32853, 32854, 33935, 33945, 44135, 44136, 47135, 47136, 48160, 48554, 50360, 50365.

Example: Entering a Planned Principal Procedure Code that references transplant surgeries

```
Select Surgery Menu <TEST ACCOUNT> Option: Operation Menu
Select Patient: TEST, PATIENT
<screen clears>
TEST, PATIENT
              XXX-XX-XXXX
1. 01-25-24 SRONRPT CASE (NOT COMPLETE)
2. ENTER NEW SURGICAL CASE
Select Operation: 2
Select the Date of Operation: \underline{\mathbf{T}} (JAN 25, 2024)
Desired Procedure Date: T (JAN 25, 2024)
Enter the Principal Operative Procedure: SRONRPT1 CASE
Principal Preoperative Diagnosis: TEST
The information entered into the Principal Preoperative Diagnosis field
has been transferred into the Indications for Operation field.
The Indications for Operation field can be updated later if necessary.
Select Primary Surgeon: TEST, PROVIDER
Attending Surgeon: TEST, PROVIDER// 
Select Surgical Specialty: TRANSPLANTATION TRANSPLANTATION
Planned Principal Procedure Code: 32853
                                             LUNG TRANSPLANT DOUBLE
LUNG TRANSPLANT, DOUBLE (BILATERAL SEQUENTIAL OR EN BLOC); WITHOUT
 CARDIOPULMONARY BYPASS
 Modifier: <enter>
Brief Clinical History:
  1><enter>
Request Blood Availability (Y/N): N// <enter>
Principal Preoperative Diagnosis: TEST// <enter>
Prin Pre-OP ICD Diagnosis Code (ICD10): <enter>
Hospital Admission Status: <enter>
Case Schedule Type: <enter>
First Assistant: <enter>
Second Assistant: <enter>
Attending Surgeon: TEST, PROVIDER// <enter>
Planned Postop Care: <enter>
Case Schedule Order: <enter>
Select SURGERY POSITION: SUPINE// <enter>
  Surgery Position: SUPINE// <enter>
Requested Anesthesia Technique: <enter>
Request Frozen Section Tests (Y/N): <enter>
Requested Preoperative X-Rays: <a href="#"><enter</a>>
Intraoperative X-Rays (Y/N/C): <enter>
Request Medical Media (Y/N): <enter>
Preoperative Infection: <enter>
```

```
Select REFERRING PHYSICIAN: <enter>
General Comments:
 1><enter>
SPD Comments:
 1><enter>
<screen clears>
         ** NEW SURGERY ** CASE #001 TEST, PATIENT
                                                    PAGE 1 OF 3
    PRINCIPAL PROCEDURE:
                            SRONRPT1 CASE
    OTHER PROCEDURES:
                             (MULTIPLE)
    PLANNED PRIN PROCEDURE CODE : 32853
    LATERALITY OF PROCEDURE:
    PRINCIPAL PRE-OP DIAGNOSIS: TEST
    PRIN PRE-OP ICD DIAGNOSIS CODE (ICD10):
    OTHER PREOP DIAGNOSIS: (MULTIPLE)
    PALLIATION:
    PLANNED ADMISSION STATUS:
   PRE-ADMISSION TESTING:
11
    CASE SCHEDULE TYPE:
                          TRANSPLANTATION
12
  SURGERY SPECIALTY:
13 PRIMARY SURGEON:
                           TEST, PROVIDER
14 FIRST ASST:
15 SECOND ASST:
Enter Screen Server Function:
```

The **SRONRPT1** input template now follows the order of fields requested by the National Surgery Office and no longer contains **POSSIBLE ITEM RETENTION**:

```
** NURSE INTRAOP ** CASE #001 TEST, PATIENT
                                                           PAGE 1 OF 9
    DATE OF OPERATION:
                            JAN 25, 2024
    OP ROOM PROCEDURE PERFORMED:
    CASE SCHEDULE TYPE:
    TIME PAT IN HOLD AREA:
    PATIENT EDUCATION/ASSESSMENT:
    TRANS TO OR BY:
    TIME PAT IN OR:
8
                            (MULTIPLE)
    DELAY CAUSE:
9
    PREOP MOOD:
   PREOP CONSCIOUS:
   PREOP SKIN INTEG:
12 SURG PRESENT TIME:
13 PRIMARY SURGEON:
                           TEST, PROVIDER
14 PGY OF PRIMARY SURGEON:
   ATTENDING SURGEON:
                           TEST, PROVIDER
Enter Screen Server Function: <enter>
<screen clears>
         ** NURSE INTRAOP **
                             CASE #001 TEST, PATIENT
                                                           PAGE 2 OF 9
    FIRST ASST:
    SECOND ASST:
```

```
OTHER SCRUBBED ASSISTANTS: (MULTIPLE)
    PRINC ANESTHETIST:
5
    ASST ANESTHETIST:
    ANESTHESIOLOGIST SUPVR:
6
7
    RELIEF ANESTHETIST:
8
    ANESTHESIA TECHNIQUE:
                             (MULTIPLE)
9
    ASA CLASS:
10
   PERFUSIONIST:
11
    ASST PERFUSIONIST:
12
   OR CIRC SUPPORT:
                              (MULTIPLE)
13 OR SCRUB SUPPORT:
                              (MULTIPLE)
14 OTHER PERSONS IN OR:
                              (MULTIPLE)
   SURGERY POSITION:
                             (MULTIPLE) (DATA)
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #001 TEST, PATIENT PAGE 3 OF 9
    RESTR & POSITION AIDS:
                              (MULTIPLE) (DATA)
2
    HAIR REMOVAL BY:
3
    HAIR REMOVAL METHOD:
    HAIR REMOVAL COMMENTS:
                              (WORD PROCESSING)
5
    SKIN PREPPED BY (1):
6
    SKIN PREPPED BY (2):
    SKIN PREP AGENTS:
8
    SECOND SKIN PREP AGENT:
9
    ELECTROCAUTERY UNIT:
10
   ESU COAG RANGE:
   ESU CUTTING RANGE:
11
   ELECTROGROUND POSITION:
12
13
  ELECTROGROUND POSITION (2):
14
    SEQUENTIAL COMPRESSION DEVICE:
    THERMAL UNIT:
15
                             (MULTIPLE)
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #001 TEST, PATIENT PAGE 4 OF 9
    FOLEY CATHETER INSERTED BY:
     CONFIRM PATIENT IDENTITY:
    PROCEDURE TO BE PERFORMED:
    SITE OF PROCEDURE:
     CONFIRM VALID CONSENT:
     CONFIRM PATIENT POSITION:
     MARKED SITE CONFIRMED:
8
    PREOPERATIVE IMAGES CONFIRMED:
9
    CORRECT MEDICAL IMPLANTS:
10
   AVAILABILITY OF SPECIAL EQUIP:
11
    ANTIBIOTIC PROPHYLAXIS:
12
    APPROPRIATE DVT PROPHYLAXIS:
13
    BLOOD AVAILABILITY:
14
     CHECKLIST COMMENT:
                              (WORD PROCESSING)
    TIME-OUT DOCUMENT COMPLETED BY:
15
```

```
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #001 TEST, PATIENT PAGE 5 OF 9
     TIME-OUT COMPLETED:
     TIME OPERATION BEGAN:
3
     DEVICE(S):
                              (MULTIPLE)
     IRRIGATION:
5
     MEDICATIONS:
                              (MULTIPLE)
6
     TIME TOURNIQUET APPLIED: (MULTIPLE)
     CELL SAVER:
                              (MULTIPLE)
8
     PROSTHESIS INSTALLED:
                              (MULTIPLE)
9
    LASER PERFORMED:
                              (MULTIPLE)
10
    SPECIMENS:
                              (WORD PROCESSING)
11
     CULTURES:
                              (WORD PROCESSING)
12
    SPONGE FINAL COUNT CORRECT:
    SHARPS FINAL COUNT CORRECT:
13
    INSTRUMENT FINAL COUNT CORRECT:
15
     SPONGE, SHARPS, & INST COUNTER:
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP **
                                CASE #001 TEST, PATIENT
                                                                PAGE 6 OF 9
     COUNT VERIFIER:
     WOUND SWEEP:
     WOUND SWEEP COMMENTS:
                              (WORD PROCESSING)
     INTRA-OPERATIVE X-RAY:
5
     INTRA-OPERATIVE X-RAY COMMENTS: (WORD PROCESSING)
6
     NURSING CARE COMMENTS:
                              (WORD PROCESSING)
     SURGERY SPECIALTY:
                              TRANSPLANTATION
8
     PRINCIPAL PROCEDURE:
                              SRONRPT1 CASE
9
     LATERALITY OF PROCEDURE:
                              (MULTIPLE)
10
    OTHER PROCEDURES:
11
     ROBOTIC ASSISTANCE (Y/N):
12
    WOUND CLASSIFICATION:
13
    ATTENDING/RES SUP CODE:
14
    PACKING:
     DRESSING:
15
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #001 TEST, PATIENT
                                                                PAGE 7 OF 9
     TUBES AND DRAINS:
     TIME OPERATION ENDS:
     POSTOP SKIN INTEG:
     DISCHARGED VIA:
5
     OP DISPOSITION:
6
     REPORT GIVEN TO:
7
     TIME PAT OUT OR:
8
     ORGANS TO BE TRANSPLANTED: (MULTIPLE)
     UNOS NUMBER:
```

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```
10
     DONOR SEROLOGY HCV:
11
     DONOR SEROLOGY HBV:
12
    DONOR SEROLOGY CMV:
13
    DONOR SEROLOGY HIV:
    DONOR ABO TYPE:
15
    RECIPIENT ABO TYPE:
Enter Screen Server Function:
                               <enter>
<screen clears>
          ** NURSE INTRAOP **
                                                                PAGE 8 OF 9
                                CASE #001 TEST, PATIENT
     BLOOD BANK ABO VERIFICATION:
     BLOOD BANK ABO VER COMMENTS:
     D/T BLOOD BANK ABO VERIF:
4
5
     OR ABO VERIFICATION (Y/N):
     OR ABO VER COMMENTS:
6
     D/T OR ABO VERIF:
     SURGEON VERIFYING UNET:
8
     UNET VERIF BY SURGEON (Y/N):
9
     ORGAN VER PRE-ANESTHESIA:
10
    SURGEON VER ORGAN PRE-ANES:
11
     SURGEON VER DONOR ORG PRE-ANES:
12
    DONOR ORG VER PRE-ANES:
13
    ORGAN VER PRE-TRANSPLANT:
14
    SURGEON VER ORG PRE-TRANSPLANT:
     DONOR VESSEL UNOS ID:
                              (MULTIPLE)
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #001 TEST, PATIENT
                                                                PAGE 9 OF 9
     DONOR VESSEL USAGE:
     DONOR VESSEL DISPOSITION:
Enter Screen Server Function:
```

4.1.3 Executing the SRONRPT2 Input Template

To execute the **SRONRPT2** input template, prior to selecting the Nurse Intraoperative Report option, the user must enter a new or select an existing surgical case that contains a Planned Principal Procedure Code (displayed as **PLANNED PRIN PROCEDURE CODE**) that references donor surgeries. Donor surgeries use the following CPT codes: 44133, 47140, 47141, 47142, 48550, 50320, 50547.

Example: Entering a Planned Principal Procedure Code that references general surgeries

```
Select Surgery Menu <TEST ACCOUNT> Option: Operation Menu
Select Patient: TEST, PATIENT

<screen clears>
TEST, PATIENT XXX-XXXX
```

```
1. 01-25-24
             SRONRPT CASE (NOT COMPLETE)
2. 01-25-24
             SRONRPT1 CASE (NOT COMPLETE)
3. ENTER NEW SURGICAL CASE
Select Operation: 3
Select the Date of Operation: \mathbf{T} (JAN 25, 2024)
Desired Procedure Date: T (JAN 25, 2024)
Enter the Principal Operative Procedure: SRONRPT2 CASE
Principal Preoperative Diagnosis: TEST
The information entered into the Principal Preoperative Diagnosis field
has been transferred into the Indications for Operation field.
The Indications for Operation field can be updated later if necessary.
Select Primary Surgeon: TEST, PROVIDER
Attending Surgeon: TEST, PROVIDER// <enter>
Select Surgical Specialty: TRANSPLANTATION TRANSPLANTATION
Planned Principal Procedure Code: 44133
                                              ENTERECTOMY LIVE DONOR
DONOR ENTERECTOMY (INCLUDING COLD PRESERVATION), OPEN; PARTIAL,
FROM LIVING DONOR
Modifier: <enter>
Brief Clinical History:
 1><enter>
Request Blood Availability (Y/N): N// <enter>
Principal Preoperative Diagnosis: TEST// <enter>
Prin Pre-OP ICD Diagnosis Code (ICD10): <a href="mailto:</a>
Hospital Admission Status: <enter>
Case Schedule Type: <enter>
First Assistant: <enter>
Second Assistant: <enter>
Attending Surgeon: TEST, PROVIDER// <enter>
Planned Postop Care: <enter>
Case Schedule Order: <enter>
Select SURGERY POSITION: SUPINE// <enter>
  Surgery Position: SUPINE// <enter>
Requested Anesthesia Technique: <enter>
Request Frozen Section Tests (Y/N): <enter>
Requested Preoperative X-Rays: <a href="#"><enter</a>>
Intraoperative X-Rays (Y/N/C): <enter>
Request Medical Media (Y/N): <enter>
Preoperative Infection: <enter>
Select REFERRING PHYSICIAN: <enter>
General Comments:
 1><enter>
SPD Comments:
```

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```
1><enter>
<screen clears>
           ** NEW SURGERY ** CASE #002 TEST, PATIENT PAGE 1 OF 3
     PRINCIPAL PROCEDURE:
                                SRONRPT2 CASE
     OTHER PROCEDURES:
                                 (MULTIPLE)
     PLANNED PRIN PROCEDURE CODE : 44133
    LATERALITY OF PROCEDURE:
5
    PRINCIPAL PRE-OP DIAGNOSIS: TEST
    PRIN PRE-OP ICD DIAGNOSIS CODE (ICD10):
     OTHER PREOP DIAGNOSIS: (MULTIPLE)
     PALLIATION:
    PLANNED ADMISSION STATUS:
   PRE-ADMISSION TESTING:
11 CASE SCHEDULE TYPE:
12 SURGERY SPECIALTY: TRANSPLANTATION
13 PRIMARY SURGEON: TEST, PROVIDER
14 FIRST ASST:
15 SECOND ASST:
Enter Screen Server Function:
```

The **SRONRPT2** input template now follows the order of fields requested by the National Surgery Office and no longer contains **POSSIBLE ITEM RETENTION**:

```
** NURSE INTRAOP ** CASE #002 TEST, PATIENT
                                                           PAGE 1 OF 7
    DATE OF OPERATION:
                           JAN 25, 2024
    OP ROOM PROCEDURE PERFORMED:
    CASE SCHEDULE TYPE:
    TIME PAT IN HOLD AREA:
    PATIENT EDUCATION/ASSESSMENT:
    TRANS TO OR BY:
    TIME PAT IN OR:
   DELAY CAUSE:
                            (MULTIPLE)
   PREOP MOOD:
  PREOP CONSCIOUS:
11 PREOP SKIN INTEG:
12 SURG PRESENT TIME:
13 PRIMARY SURGEON:
                           TEST, PROVIDER
14 PGY OF PRIMARY SURGEON:
  ATTENDING SURGEON:
                           TEST, PROVIDER
Enter Screen Server Function: <enter>
<screen clears>
         ** NURSE INTRAOP ** CASE #002 TEST, PATIENT PAGE 2 OF 7
    FIRST ASST:
    SECOND ASST:
    OTHER SCRUBBED ASSISTANTS: (MULTIPLE)
    PRINC ANESTHETIST:
    ASST ANESTHETIST:
    ANESTHESIOLOGIST SUPVR:
```

```
RELIEF ANESTHETIST:
8
    ANESTHESIA TECHNIQUE:
                              (MULTIPLE)
    ASA CLASS:
9
10
    PERFUSIONIST:
    ASST PERFUSIONIST:
11
12
   OR CIRC SUPPORT:
                              (MULTIPLE)
13
    OR SCRUB SUPPORT:
                              (MULTIPLE)
    OTHER PERSONS IN OR:
14
                              (MULTIPLE)
15
    SURGERY POSITION:
                              (MULTIPLE) (DATA)
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #002 TEST, PATIENT PAGE 3 OF 7
     RESTR & POSITION AIDS:
                              (MULTIPLE) (DATA)
2
    HAIR REMOVAL BY:
3
    HAIR REMOVAL METHOD:
                              (WORD PROCESSING)
    HAIR REMOVAL COMMENTS:
5
    SKIN PREPPED BY (1):
6
    SKIN PREPPED BY (2):
7
    SKIN PREP AGENTS:
8
    SECOND SKIN PREP AGENT:
9
    ELECTROCAUTERY UNIT:
10
   ESU COAG RANGE:
11
   ESU CUTTING RANGE:
12
   ELECTROGROUND POSITION:
13
   ELECTROGROUND POSITION (2):
14
    SEQUENTIAL COMPRESSION DEVICE:
    THERMAL UNIT:
15
                              (MULTIPLE)
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #002 TEST, PATIENT PAGE 4 OF 7
    FOLEY CATHETER INSERTED BY:
     CONFIRM PATIENT IDENTITY:
2
3
    PROCEDURE TO BE PERFORMED:
    SITE OF PROCEDURE:
5
    CONFIRM VALID CONSENT:
    CONFIRM PATIENT POSITION:
    MARKED SITE CONFIRMED:
    PREOPERATIVE IMAGES CONFIRMED:
    CORRECT MEDICAL IMPLANTS:
   AVAILABILITY OF SPECIAL EQUIP:
11
    ANTIBIOTIC PROPHYLAXIS:
    APPROPRIATE DVT PROPHYLAXIS:
12
13
    BLOOD AVAILABILITY:
14
     CHECKLIST COMMENT:
                              (WORD PROCESSING)
    TIME-OUT DOCUMENT COMPLETED BY:
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP ** CASE #002 TEST, PATIENT
                                                              PAGE 5 OF 7
```

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```
TIME-OUT COMPLETED:
     TIME OPERATION BEGAN:
     DEVICE(S):
4
5
                               (MULTIPLE)
     IRRIGATION:
     MEDICATIONS:
                               (MULTIPLE)
     TIME TOURNIQUET APPLIED: (MULTIPLE)
     CELL SAVER:
                               (MULTIPLE)
     PROSTHESIS INSTALLED:
                               (MULTIPLE)
     LASER PERFORMED:
                               (MULTIPLE)
                               (WORD PROCESSING)
    SPECIMENS:
                               (WORD PROCESSING)
11
    CULTURES:
12
    SPONGE FINAL COUNT CORRECT:
13
     SHARPS FINAL COUNT CORRECT:
     INSTRUMENT FINAL COUNT CORRECT:
15
     SPONGE, SHARPS, & INST COUNTER:
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP **
                                 CASE #002 TEST, PATIENT
                                                                 PAGE 6 OF 7
     COUNT VERIFIER:
     WOUND SWEEP:
     WOUND SWEEP COMMENTS:
                               (WORD PROCESSING)
     INTRA-OPERATIVE X-RAY:
     INTRA-OPERATIVE X-RAY COMMENTS: (WORD PROCESSING)
6
     NURSING CARE COMMENTS:
                               (WORD PROCESSING)
     SURGERY SPECIALTY:
                               TRANSPLANTATION
8
                               SRONRPT2 CASE
     PRINCIPAL PROCEDURE:
     LATERALITY OF PROCEDURE:
9
10
    OTHER PROCEDURES:
                               (MULTIPLE)
11
     ROBOTIC ASSISTANCE (Y/N):
12
    WOUND CLASSIFICATION:
13
     ATTENDING/RES SUP CODE:
14
     PACKING:
15
     DRESSING:
Enter Screen Server Function: <enter>
<screen clears>
          ** NURSE INTRAOP **
                                CASE #002 TEST, PATIENT
                                                                 PAGE 7 OF 7
     TUBES AND DRAINS:
     TIME OPERATION ENDS:
     POSTOP SKIN INTEG:
     DISCHARGED VIA:
5
     OP DISPOSITION:
     REPORT GIVEN TO:
6
     TIME PAT OUT OR:
     SURGEON VER DONOR ORG PRE-ANES:
Enter Screen Server Function:
```

4.1.4 Executing the SROMEN-OPER Input Template

To execute the **SROMEN-OPER** input template, the user must select the Operation option [SROMEN-OP].

The **SROMEN-OPER** input template no longer contains **POSSIBLE ITEM RETENTION** so all fields following the removed **POSSIBLE ITEM RETENTION** field have moved up a position in the display:

```
** OPERATION **
                            CASE #000 TEST, PATIENT
                                                               PAGE 1 OF 3
    TIME PAT IN HOLD AREA:
     TIME PAT IN OR:
     ANES CARE TIME BLOCK:
                              (MULTIPLE)
     TIME OPERATION BEGAN:
                              (WORD PROCESSING)
     SPECIMENS:
6
                              (WORD PROCESSING)
     CULTURES:
    THERMAL UNIT:
                              (MULTIPLE)
8
     ELECTROCAUTERY UNIT:
     ESU COAG RANGE:
10
    ESU CUTTING RANGE:
    TIME TOURNIQUET APPLIED: (MULTIPLE)
    PROSTHESIS INSTALLED:
                              (MULTIPLE)
13
                              (MULTIPLE)
   REPLACEMENT FLUID TYPE:
    IRRIGATION:
                              (MULTIPLE)
14
15
    MEDICATIONS:
                              (MULTIPLE)
Enter Screen Server Function:
<screen clears>
          ** OPERATION **
                            CASE #000 TEST, PATIENT
                                                               PAGE 2 OF 3
     SPONGE FINAL COUNT CORRECT:
     SHARPS FINAL COUNT CORRECT:
     INSTRUMENT FINAL COUNT CORRECT:
4
5
     WOUND SWEEP:
    WOUND SWEEP COMMENTS:
                              (WORD PROCESSING)
6
    INTRA-OPERATIVE X-RAY:
    INTRA-OPERATIVE X-RAY COMMENTS: (WORD PROCESSING)
8
    SPONGE, SHARPS, & INST COUNTER:
    COUNT VERIFIER:
9
10
    SEQUENTIAL COMPRESSION DEVICE:
                              (MULTIPLE)
11
    LASER PERFORMED:
12
    CELL SAVER:
                              (MULTIPLE)
13
    NURSING CARE COMMENTS:
                              (WORD PROCESSING)
    PRINCIPAL PRE-OP DIAGNOSIS: TEST
     PRIN PRE-OP ICD DIAGNOSIS CODE (ICD10):
Enter Screen Server Function:
<screen clears>
          ** OPERATION **
                            CASE #000 TEST, PATIENT
                                                               PAGE 3 OF 3
1
     PRINCIPAL PROCEDURE:
                              SRONRPT CASE
     PLANNED PRIN PROCEDURE CODE : 10010
```

```
3 ROBOTIC ASSISTANCE (Y/N):
4 OTHER PROCEDURES: (MULTIPLE)
5 INDICATIONS FOR OPERATIONS: (WORD PROCESSING) (DATA)
6 BRIEF CLIN HISTORY: (WORD PROCESSING)
Enter Screen Server Function:
```

4.1.5 Executing the SROMEN-OUT Input Template

To execute the **SROMEN-OUT** input template, the user must select the Operation (Short Screen) option [SROMEN-OUT].

The **SROMEN-OUT** input template no longer contains **POSSIBLE ITEM RETENTION** so all fields following the removed **POSSIBLE ITEM RETENTION** field have moved up a position in the display:

```
** SHORT SCREEN **
                               CASE #000 TEST, PATIENT
                                                                  PAGE 1 OF 3
     DATE OF OPERATION:
                              JAN 25, 2024
2
     HOSPITAL ADMISSION STATUS:
     PRIMARY SURGEON: TEST, PROVIDER
     PRINCIPAL PRE-OP DIAGNOSIS: TEST
5
     PRIN PRE-OP ICD DIAGNOSIS CODE (ICD10):
     OTHER PREOP DIAGNOSIS: (MULTIPLE)
     PRINCIPAL PROCEDURE:
                              SRONRPT CASE
    PLANNED PRIN PROCEDURE CODE: 10010
    ROBOTIC ASSISTANCE (Y/N):
    OTHER PROCEDURES:
                              (MULTIPLE)
11
    HAIR REMOVAL BY:
    HAIR REMOVAL METHOD:
                              (WORD PROCESSING)
    HAIR REMOVAL COMMENTS:
    TIME PAT IN OR:
    TIME OPERATION BEGAN:
Enter Screen Server Function:
<screen clears>
          ** SHORT SCREEN **
                               CASE #000 TEST, PATIENT
                                                                 PAGE 2 OF 3
    TIME OPERATION ENDS:
2
    TIME PAT OUT OR:
3
    IV STARTED BY:
4 5
                              (MULTIPLE)
    OR CIRC SUPPORT:
    OR SCRUB SUPPORT:
                              (MULTIPLE)
    OP ROOM PROCEDURE PERFORMED:
    FIRST ASST:
     SPONGE FINAL COUNT CORRECT:
     SHARPS FINAL COUNT CORRECT:
10
    INSTRUMENT FINAL COUNT CORRECT:
     WOUND SWEEP:
12
    WOUND SWEEP COMMENTS:
                              (WORD PROCESSING)
13
     INTRA-OPERATIVE X-RAY:
     INTRA-OPERATIVE X-RAY COMMENTS: (WORD PROCESSING)
     SPONGE, SHARPS, & INST COUNTER:
```

```
Enter Screen Server Function:
<screen clears>
          ** SHORT SCREEN **
                               CASE #000 TEST, PATIENT
                                                                 PAGE 3 OF 3
     COUNT VERIFIER:
     SURGERY SPECIALTY:
                              GENERAL (OR WHEN NOT DEFINED BELOW)
3
     WOUND CLASSIFICATION:
                              TEST, PROVIDER
     ATTENDING SURGEON:
5
    ATTENDING/RES SUP CODE:
                              (WORD PROCESSING)
     SPECIMENS:
     CULTURES:
                              (WORD PROCESSING)
    NURSING CARE COMMENTS:
                              (WORD PROCESSING)
     ASA CLASS:
    PRINC ANESTHETIST:
    ANESTHESIA TECHNIQUE:
                              (MULTIPLE)
12
    ANES CARE TIME BLOCK:
                              (MULTIPLE)
    DELAY CAUSE:
                              (MULTIPLE)
Enter Screen Server Function:
```

4.2. POSSIBLE ITEM RETENTION Field Deactivation

This patch deactivates the **POSSIBLE ITEM RETENTION** (#630) field in the **SURGERY** (#130) file by marking it as "UNEDITABLE" in VA FileMan and removing it from all VistA Surgery input templates for entry/editing.

```
STANDARD DATA DICTIONARY #130 -- SURGERY FILE
                                                              1/25/24
                                                                         PAGE 1
STORED IN ^SRF( (### ENTRIES) SITE: XXX.XXX.VA.GOV
                                                        UCI: XXX,XXX (VERSION 3)
                                    GLOBAL
DATA
              NAME
                                                  DATA
                                    LOCATION
                                                 TYPE
ELEMENT
             TITLE
130,630
             POSSIBLE ITEM RETENTION 25;6 SET
              Possible Item Retention
                                'Y' FOR YES;
                                'N' FOR NO;
             LAST EDITED:
                                AUG 18, 2022
                                **THIS FIELD IS NO LONGER USED** Answer YES if
              HELP-PROMPT:
                                the surgical field has the potential for
                                leaving behind a sponge, sharp, or instrument.
              DESCRIPTION:
                                VASQIP Definition (2015): This field is
                                intended to capture whether the surgical field
                                has the potential for leaving a retained
                                surgical item, including sponge, sharp, or
                                instrument behind. A retained surgical item
                                includes instruments, sharps, sponges or any
                                materials used by the surgical team performing
                                the operative procedure. Sharps include
                                surgical needles, aspirating needles, blunt
```

needles, scalpel blades or any items with a sharp or pointed edge posing a risk for skin puncture by the surgical team. Sponges include cotton gauze sponges, laparotomy pads, surgical towels or any absorbent materials not intended to remain in the patient's body after the surgical procedure is completed.

Note: This field does not identify that a retained surgical item actually was found or occurred.

UNEDITABLE

4.3. DONOR VESSEL DISPOSITION Field Update

This patch adds 'NA' FOR NOT APPLICABLE to the SET OF CODES for the **DONOR VESSEL DISPOSITION** (#665) field in the **SURGERY** (#130) file.

```
STANDARD DATA DICTIONARY #130 -- SURGERY FILE
                                                              1/25/24
                                                                         PAGE 1
STORED IN ^SRF( (### ENTRIES)
                                 SITE: XXX.XXX.VA.GOV
                                                        UCI: XXX,XXX (VERSION 3
                                    GLOBAL
DATA
              NAME
                                                  DATA
ELEMENT
                                                  TYPE
             TITLE
                                    LOCATION
130,665
             DONOR VESSEL DISPOSITION VER1;16 SET
              Donor Vessel Disposition if not used
                                'N' FOR NO DONOR VESSELS RECEIVED;
                                'D' FOR DISCARDED;
                                'R' FOR RETURNED TO OPO;
                                'S' FOR STORED;
                                'NA' FOR NOT APPLICABLE;
                                MAY 18, 2022
              LAST EDITED:
              HELP-PROMPT:
                                Enter disposition of donor vessels.
              DESCRIPTION:
                                Document disposition of donor vessels.
```

The **DONOR VESSEL DISPOSITION** (#665) field is included in the Nurse Intraoperative Report option's **SRONRPT1** input template.

Example: Setting Donor Vessel Disposition to 'NA' using the Nurse Intraoperative Report option

```
** NURSE INTRAOP ** CASE #001 TEST, PATIENT PAGE 9 OF 9

1 DONOR VESSEL USAGE:
2 DONOR VESSEL DISPOSITION:
Enter Screen Server Function: 2
Donor Vessel Disposition if not used: ?
```

```
Enter disposition of donor vessels.
     Choose from:
               NO DONOR VESSELS RECEIVED
      D
               DISCARDED
       R
               RETURNED TO OPO
       S
               STORED
               NOT APPLICABLE
Donor Vessel Disposition if not used: ??
   Document disposition of donor vessels.
     Choose from:
               NO DONOR VESSELS RECEIVED
       D
               DISCARDED
       R
               RETURNED TO OPO
               STORED
               NOT APPLICABLE
Donor Vessel Disposition if not used: NA NOT APPLICABLE
<screen clears>
          ** NURSE INTRAOP ** CASE #001 TEST, PATIENT
                                                               PAGE 9 OF 9
     DONOR VESSEL USAGE:
     DONOR VESSEL DISPOSITION: NOT APPLICABLE
Enter Screen Server Function:
```

The **DONOR VESSEL DISPOSITION** (#665) field is transmitted to Veterans Affairs Surgery Quality Improvement Program (VASQIP) centralized database for Non-Cardiac & Cardiac Transplant surgery cases. Surgery Risk Assessment transmissions have been modified to accommodate the new 2-character code. Other than entering a new value for the field, you will see no other visible change related to transmissions.

4.4. Spelling Correction of GLASSES/GOOGLES to GLASSES/GOGGLES

This patch corrects the spelling for GLASSES/GOOGLES to GLASSES/GOGGLES in the SRONRPT4 routine for display/print in the Nurse Intraoperative Report.

Example: GLASSES/GOGGLES in the Nurse Intraoperative Report

```
MEDICAL RECORD NURSE INTRAOPERATIVE REPORT - CASE #000 PAGE 4

Laser Performed:
TEST LASER Laser Type: N/A
Laser Start Time: N/A Laser End Date: N/A
Laser Test Fire: N/A Laser Delivery System: N/A
Pulse Mode: N/A Power/Average Power: N/A
Interval/Repetition Rate: N/A Total Joules Delivered: N/A
```

Watts Delivered: N/A Wave Form: N/A Pulse Width: N/A Energy Joules: N/A Duration: N/A Laser On Standby: N/A Laser Off and Key Secured: N/A Patient Precautions: SAFETY GLASSES/GOGGLES Personnel Precautions: N/A Immediate Use Steam Sterilization Episodes: Contamination: SPS Processing/OR Management Issues: 0 Emergency Case: No Better Option: Loaner or Short Notice Instrument: 0 Decontamination of Instruments Contaminated During the Case: 0

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Release Notes 21 July 2024