

Surgical Profile: Documenting in the OR

Documentation Highlights:

In the OR (SCH) Menu, select the Surgical Profiles and then the Process Surgical Profile

- To search for a patient, enter the patient's SSN (# then number), MRN, Account number (A# then number), or Last name, First name into the Patient field
 - Find the correct patient in the MPI search using the Up/Down arrow keys and confirm the correct patient
 - Confirm the correct procedure

- In the Process Surgical Record, or also known as the "Profile", select "OR/Proc" under the Type field and then Edit

- In the OR/Proc screen, known as the Intra-op screen, the clinician can document times, counts, medications, cath/drains, etc
 - Select Assessments to access the additional assessments



1 Surgical Case Lookup

Patient

A Master Patient Index Search

3. Partial Actual Name
DEMO,BINKS

Unit #	Name	B'Date	SX MN	Last Visit
1	J000442900 DEMO,BINKSCHILD	07/22/10	M	07/21/20

<End of list>

See More Data For

PH #:

SS # - xxx-xx-0111 NA/DEI/OTHER NAME:

COMMENTS:

VISITS: 07/21/20 J00021269449 IM J.PED DR. TERESA

B Patient: J000442900 DEMO,BINKSCHILD

Select

Date	Room	From To	Procedure	Acct Number
1	08/05/20	J.0R01-NATH OR OPERA	1527 1702 APPENDECTOMY	J00021269449

<End of list> Enter NEW to create a new case.

2 Process Surgical Record

Patient Date of Birth Age

Account No. Patient Status Sex

Physician Room-Bed/T.loc

Prop Proc SCH Oper Date Time

O.R. NATH OR OPERATING ROOM 1 Actual Op Date Time

Type	Com	Form	Date	Time	User	Status	
PRE-OP	N	Time/Dx/Pos/Equ/Dev					EDIT
HOLDING	N	Item/Imp/Misc Chgs					VIEW
OR/PROC	N	Procedure/Dx					PRINT
PHASE I	N	Transfer					PCI
PHASE II	N	Post Procedure Doc					ORDERS
ANESTHESIA	N	Proc/Prep/Timeout					EMAR
		Position & Equipment					MOX
		Vital Signs					NURSING
Profile Status							BILLING
UNVERIFIED							ADM DATA

3 Enter/Edit Times/Dx/Pos/Equ/Dev Page 1

Patient Date of Birth Age

Account No. Patient Status Sex

A Assessments Counts Meds/I&O/IP Notes Staff Cath/Drain

Operating Area	Time Date	Delay Reason	Delay Amt
ANESTHESIA START			
PT IN ROOM			
SURGEON IN ROOM			
PROCEDURE START			

Nursing Dx Edit View Times

to view all Nursing Dx * - data exists

Get From Preference Cards? Edit

Equipment * - data exists

Position

Device

Temp Loc
Comp
Untoward
Risks

Allergies
Blood Bank
TAR
Snapshot

Save



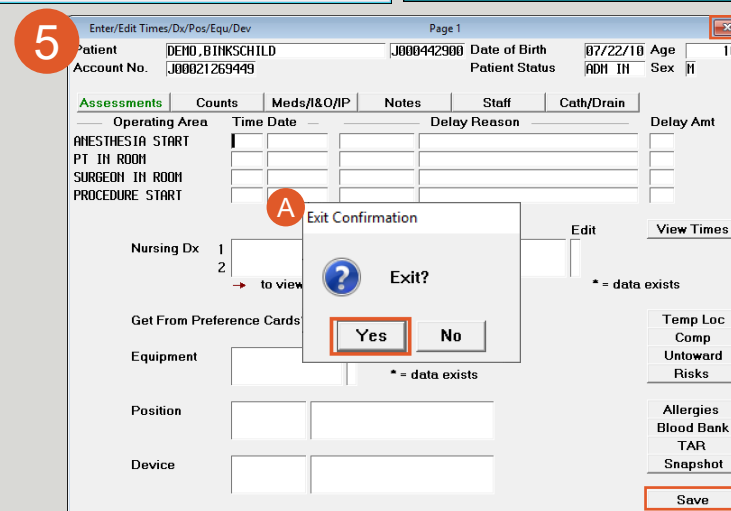
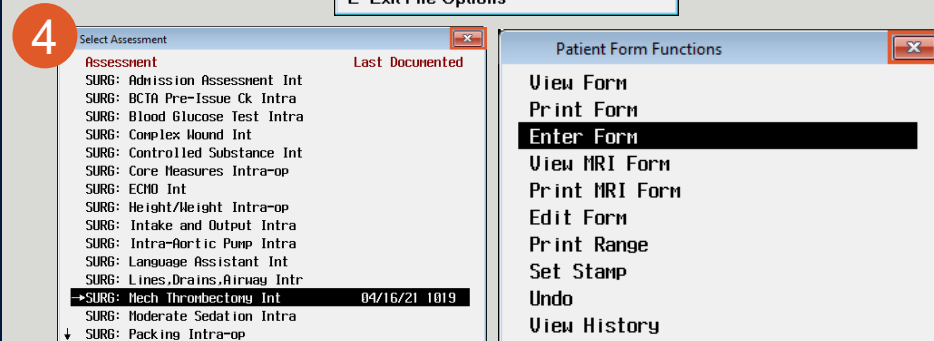
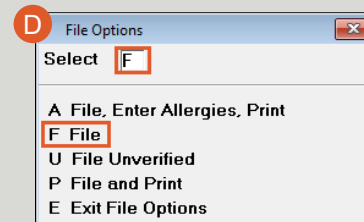
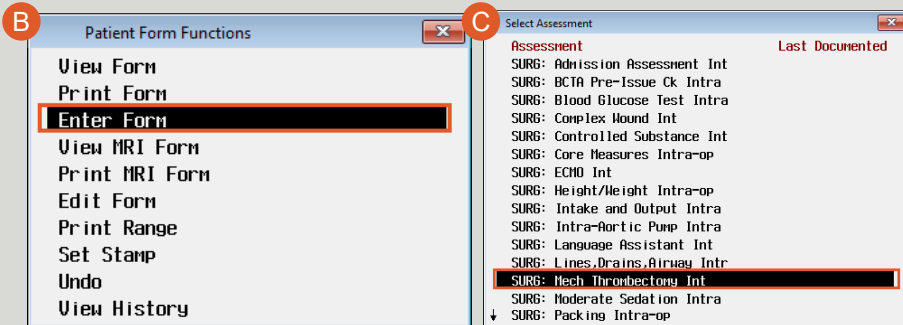


Documentation Highlights:

- Select Enter Form
 - Select desired assessment: *SURG: Mech Thrombectomy Int*
 - The clinician will complete the assessment at this time
 - Once fully documented, the clinician will select F File to save
- 4) To Exit, select the Red Xs
 - 5) Select Save on the OR/Proc screen
 - Confirm the Exit and select “Yes”



Questions about documentation?



OR Documentation: Mechanical Thrombectomy

Documentation Screen Workflow:

- 1) *Angio-suite arrival date* field is the patient's arrival in the neuro-interventional angio-suite. *Angio-suite arrival time* and *Vascular access puncture time* fields are no longer required fields but should be completed prior to filing the documentation
 - *Angio-suite arrival time* field does not allow for future times
- 2) *Retrieval device 1 type* has the following multi-select options:
 - Aspiration device
 - Stent retriever
 - Or free text
 - *Retrieval device 1 deployment time* is a numerical field
- 3) *Retrieval device 1 vessel* is a single select field or free text option



1

Mechanical Thrombectomy

Angio-suite arrival date:

Calendar Del
Yesterday
Today
Tomorrow

This is the date of the patient's arrival in the neuro-interventional angio-suite.

Angio-suite arrival date: > []
Angio-suite arrival time: []
Vascular access puncture time: []

Retrieval device 1 type: []

Retrieval device 1 deployment time: []
Retrieval device 1 vessel: []

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Mechanical Thrombectomy

Retrieval device 1 type: [or free text]

Aspiration device
 Stent retriever

Angio-suite arrival date: > []
Angio-suite arrival time: []
Vascular access puncture time: []

Retrieval device 1 type: > []

Retrieval device 1 deployment time: > []
Retrieval device 1 vessel: > []

3

Mechanical Thrombectomy

Retrieval device 1 vessel: [or free text]

1 Basilar artery left	7 MCA left
2 Basilar artery right	8 MCA right
3 Common carotid art left	9 PCA left
4 Common carotid art right	10 PCA right
5 ICA left	11 Vertebral artery left
6 ICA right	12 Vertebral artery right

Angio-suite arrival date: > []
Angio-suite arrival time: []
Vascular access puncture time: []

Retrieval device 1 type: > Aspiration device

Retrieval device 1 deployment time: > []

Retrieval device 1 vessel: > []

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Documentation Highlights:

- 4) *Time of first pass of retrieval device, Recanalization time, Pre-reperfusion mTICI time, and Post-reperfusion mTICI time* are numerical fields
- *Time of first pass of retrieval device and Recanalization time* is not required but should be completed, if applicable, prior to filing the documentation
- 5) *Pre-reperfusion mTICI score and Post-reperfusion mTICI score* have the following options:
- 0-no perfusion
 - 1-no distal flow
 - 2a-under 50% distal flow
 - 2b-over 50% distal flow
 - 2c-near full perfusion
 - 3-full perfusion
 - *Post-reperfusion mTICI score* is not required



Questions about documentation?



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Mechanical Thrombectomy

Time of first pass of retrieval device:

7	8	9	Del
4	5	6	
1	2	3	
0			Now

Time of first pass of retrieval device:→

Recanalization time:→

Pre-reperfusion mTICI time:→

Pre-reperfusion mTICI score:→

Post-reperfusion mTICI time:→

Post-reperfusion mTICI score:→

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Mechanical Thrombectomy

Pre-reperfusion mTICI score:

1	0-no perfusion
2	1-no distal flow
3	2a-under 50% distal flow
4	2b-over 50% distal flow
5	2c-near full perfusion
6	3-full perfusion

Time of first pass of retrieval device:→

Recanalization time:→

Pre-reperfusion mTICI time:→

Pre-reperfusion mTICI score:→

Post-reperfusion mTICI time:→

Post-reperfusion mTICI score:→

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