

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)												
Instrument: Demographics (demographics)															
1	[study_id]	Study ID	text												
2	[date_enrolled]	Section Header: <i>Consent Information</i> Date and time subject signed consent	text (date_mdy), Required, Identifier												
3	[dob]	Section Header: <i>Patient Baseline Characteristics</i> DOB	text (date_mdy), Required, Identifier												
4	[date_of_admission]	Date and time of admission	text (datetime_mdy), Required, Identifier												
5	[age]	Age	calc Calculation: datediff ([dob], [date_enrolled], "y", "mdy", true)												
6	[sex]	Sex	radio, Required <table border="1"> <tr><td>0</td><td>Female</td></tr> <tr><td>1</td><td>Male</td></tr> <tr><td>2</td><td>Non-binary/other</td></tr> </table>	0	Female	1	Male	2	Non-binary/other						
0	Female														
1	Male														
2	Non-binary/other														
7	[race]	Race	radio, Required <table border="1"> <tr><td>0</td><td>Native American/Alaska Native</td></tr> <tr><td>1</td><td>Asian/Pacific Islander</td></tr> <tr><td>2</td><td>Black or African American</td></tr> <tr><td>3</td><td>White</td></tr> <tr><td>4</td><td>Multiracial</td></tr> <tr><td>5</td><td>Unknown / Not Reported</td></tr> </table>	0	Native American/Alaska Native	1	Asian/Pacific Islander	2	Black or African American	3	White	4	Multiracial	5	Unknown / Not Reported
0	Native American/Alaska Native														
1	Asian/Pacific Islander														
2	Black or African American														
3	White														
4	Multiracial														
5	Unknown / Not Reported														
8	[ethnicity]	Ethnicity	radio, Required <table border="1"> <tr><td>0</td><td>Hispanic or Latino</td></tr> <tr><td>1</td><td>NOT Hispanic or Latino</td></tr> <tr><td>2</td><td>Unknown / Not Reported</td></tr> </table>	0	Hispanic or Latino	1	NOT Hispanic or Latino	2	Unknown / Not Reported						
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1	NOT Hispanic or Latino														
2	Unknown / Not Reported														
9	[admission_diagnosis]	Admission Diagnosis	radio, Required <table border="1"> <tr><td>1</td><td>Polytrauma w/ brain injury</td></tr> <tr><td>2</td><td>Polytrauma w/o brain injury</td></tr> <tr><td>3</td><td>Non-trauma surgical patient</td></tr> <tr><td>4</td><td>Non-trauma medical patient</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Polytrauma w/ brain injury	2	Polytrauma w/o brain injury	3	Non-trauma surgical patient	4	Non-trauma medical patient	5	Other		
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3	Non-trauma surgical patient														
4	Non-trauma medical patient														
5	Other														
10	[other_ad_dx] Show the field ONLY if: [admission_diagnosis]=5	Other admission diagnosis	notes												
11	[mechanism] Show the field ONLY if: [admission_diagnosis] = '1' or [admission_diagnosis] = '2'	Mechanism	radio <table border="1"> <tr><td>1</td><td>Blunt</td></tr> <tr><td>2</td><td>Penetrating</td></tr> </table>	1	Blunt	2	Penetrating								
1	Blunt														
2	Penetrating														
12	[trauma_activation] Show the field ONLY if: [admission_diagnosis] = '1' or [admission_diagnosis] = '2'	Highest level of trauma activation	radio <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	1	2	2	3	Other						
1	1														
2	2														
3	Other														

13	[comorbidities]	Comorbidities	checkbox <table border="1"> <tr><td>1</td><td>comorbidities__1</td><td>AIDS</td></tr> <tr><td>2</td><td>comorbidities__2</td><td>Alcohol use disorder</td></tr> <tr><td>3</td><td>comorbidities__3</td><td>Angina pectoris</td></tr> <tr><td>4</td><td>comorbidities__4</td><td>Anticoagulant therapy</td></tr> <tr><td>5</td><td>comorbidities__5</td><td>ADD/ADHD</td></tr> <tr><td>6</td><td>comorbidities__6</td><td>Bleeding disorder</td></tr> <tr><td>7</td><td>comorbidities__7</td><td>Cerebral vascular accident</td></tr> <tr><td>8</td><td>comorbidities__8</td><td>COPD</td></tr> <tr><td>9</td><td>comorbidities__9</td><td>Chronic renal failure</td></tr> <tr><td>10</td><td>comorbidities__10</td><td>Cirrhosis</td></tr> <tr><td>11</td><td>comorbidities__11</td><td>Congenital anomalies</td></tr> <tr><td>12</td><td>comorbidities__12</td><td>CHF</td></tr> <tr><td>13</td><td>comorbidities__13</td><td>Connective tissue disease</td></tr> <tr><td>14</td><td>comorbidities__14</td><td>Current smoker</td></tr> <tr><td>15</td><td>comorbidities__15</td><td>Chemotherapy</td></tr> <tr><td>16</td><td>comorbidities__16</td><td>Dementia</td></tr> <tr><td>17</td><td>comorbidities__17</td><td>Diabetes</td></tr> <tr><td>18</td><td>comorbidities__18</td><td>Functionally dependent health status</td></tr> <tr><td>19</td><td>comorbidities__19</td><td>Hemiplegia</td></tr> <tr><td>20</td><td>comorbidities__20</td><td>HTN</td></tr> <tr><td>21</td><td>comorbidities__21</td><td>Leukemia</td></tr> <tr><td>22</td><td>comorbidities__22</td><td>Lymphoma</td></tr> <tr><td>23</td><td>comorbidities__23</td><td>MI</td></tr> <tr><td>24</td><td>comorbidities__24</td><td>PAD</td></tr> <tr><td>25</td><td>comorbidities__25</td><td>PUD</td></tr> <tr><td>26</td><td>comorbidities__26</td><td>Psychiatric disorder</td></tr> <tr><td>27</td><td>comorbidities__27</td><td>Solid tumor, non-metastatic</td></tr> <tr><td>28</td><td>comorbidities__28</td><td>Solid tumor, metastatic</td></tr> <tr><td>29</td><td>comorbidities__29</td><td>Steroid use</td></tr> <tr><td>30</td><td>comorbidities__30</td><td>Substance use disorder</td></tr> </table>	1	comorbidities__1	AIDS	2	comorbidities__2	Alcohol use disorder	3	comorbidities__3	Angina pectoris	4	comorbidities__4	Anticoagulant therapy	5	comorbidities__5	ADD/ADHD	6	comorbidities__6	Bleeding disorder	7	comorbidities__7	Cerebral vascular accident	8	comorbidities__8	COPD	9	comorbidities__9	Chronic renal failure	10	comorbidities__10	Cirrhosis	11	comorbidities__11	Congenital anomalies	12	comorbidities__12	CHF	13	comorbidities__13	Connective tissue disease	14	comorbidities__14	Current smoker	15	comorbidities__15	Chemotherapy	16	comorbidities__16	Dementia	17	comorbidities__17	Diabetes	18	comorbidities__18	Functionally dependent health status	19	comorbidities__19	Hemiplegia	20	comorbidities__20	HTN	21	comorbidities__21	Leukemia	22	comorbidities__22	Lymphoma	23	comorbidities__23	MI	24	comorbidities__24	PAD	25	comorbidities__25	PUD	26	comorbidities__26	Psychiatric disorder	27	comorbidities__27	Solid tumor, non-metastatic	28	comorbidities__28	Solid tumor, metastatic	29	comorbidities__29	Steroid use	30	comorbidities__30	Substance use disorder
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14	[demographics_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																																																																				
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Instrument: Randomization Form (randomization_form)																																																																																													
15	[randomization_group]	Section Header: <i>Randomization</i> Randomization Group	dropdown, Required <table border="1"> <tr><td>1</td><td>Feeds CONTINUED up to the time of surgery</td></tr> <tr><td>2</td><td>Feeds HELD for 6 hours prior to surgery</td></tr> </table>	1	Feeds CONTINUED up to the time of surgery	2	Feeds HELD for 6 hours prior to surgery																																																																																						
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16	[randomization_form_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																																																																				
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Instrument: Operative Variables (operative_variables)																																																																																													

17	[enteral_access]	Section Header: <i>Pre-op</i> Enteral access	radio, Required <table border="1"> <tr><td>1</td><td>OG</td></tr> <tr><td>2</td><td>OD</td></tr> <tr><td>3</td><td>NG</td></tr> <tr><td>4</td><td>ND</td></tr> <tr><td>5</td><td>G-tube</td></tr> <tr><td>6</td><td>J-tube</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	OG	2	OD	3	NG	4	ND	5	G-tube	6	J-tube	7	Other
1	OG																
2	OD																
3	NG																
4	ND																
5	G-tube																
6	J-tube																
7	Other																
18	[preop_feeds_held]	Were pre-operative feeds held prior to procedure? <i>Verifying experimental condition</i>	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No										
1	Yes																
0	No																
19	[time_preop_feeds_held] Show the field ONLY if: [preop_feeds_held]=1	When were pre-operative feeds held prior to the procedure? <i>Verifying experimental condition</i>	text (datetime_mdy, Min: 2022-01-01 00:01, Max: 2025-01-01 00:01), Identifier														
20	[preop_vent_mode]	Preoperative ventilator mode	radio, Required <table border="1"> <tr><td>1</td><td>Continuous mandatory ventilation (CMV)</td></tr> <tr><td>2</td><td>Synchronized intermittent mandatory ventilation (SIMV)</td></tr> <tr><td>3</td><td>Pressure controlled ventilation (PCV)</td></tr> <tr><td>4</td><td>Volume controlled ventilation (VCV)</td></tr> <tr><td>5</td><td>Pressure regulated volume control (PRVC)</td></tr> <tr><td>6</td><td>Pressure support (PS)</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Continuous mandatory ventilation (CMV)	2	Synchronized intermittent mandatory ventilation (SIMV)	3	Pressure controlled ventilation (PCV)	4	Volume controlled ventilation (VCV)	5	Pressure regulated volume control (PRVC)	6	Pressure support (PS)	7	Other
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6	Pressure support (PS)																
7	Other																
21	[preop_fio2]	Preoperative FIO2	text, Required														
22	[preop_peep]	Preoperative PEEP	text, Required														
23	[preop_pao2]	Preoperative PaO2	text														
24	[preoperative_antibiotics]	Preoperative antibiotics (on the day of surgery)	radio, Required <table border="1"> <tr><td>1</td><td>Yes- Preoperative prophylaxis only</td></tr> <tr><td>2</td><td>Yes- Continued antibiotics for other indication (eg. infection)</td></tr> <tr><td>3</td><td>No</td></tr> </table>	1	Yes- Preoperative prophylaxis only	2	Yes- Continued antibiotics for other indication (eg. infection)	3	No								
1	Yes- Preoperative prophylaxis only																
2	Yes- Continued antibiotics for other indication (eg. infection)																
3	No																
25	[preop_cont_abx_reason] Show the field ONLY if: [preoperative_antibiotics] = '2'	Continued antibiotics indication	text														
26	[date_of_trach]	Section Header: <i>Intra Op</i> Date and time of tracheostomy	text (datetime_mdy), Required, Identifier														
27	[time_tf_held_preop]	Duration of pre-operative feeds hold (hours)	calc Calculation: datediff ([time_preop_feeds_held], [date_of_trach], "h", true)														
28	[days_until_trach]	Days from admission to tracheostomy	calc Calculation: datediff ([date_of_admission], [date_of_trach], "d", true)														
29	[procedure_location]	Procedure location	radio, Required <table border="1"> <tr><td>1</td><td>Operating Room</td></tr> <tr><td>2</td><td>ICU</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	Operating Room	2	ICU	3	Other								
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3	Other																

30	[proceduralist]	Proceduralist	radio, Required <table border="1"> <tr><td>1</td><td>General/Acute Care Surgery</td></tr> <tr><td>2</td><td>Intensivist (Non-surgeon)</td></tr> <tr><td>3</td><td>Otolaryngology</td></tr> <tr><td>4</td><td>Other</td></tr> </table>	1	General/Acute Care Surgery	2	Intensivist (Non-surgeon)	3	Otolaryngology	4	Other		
1	General/Acute Care Surgery												
2	Intensivist (Non-surgeon)												
3	Otolaryngology												
4	Other												
31	[type_of_tracheostomy]	Type of tracheostomy	radio, Required <table border="1"> <tr><td>1</td><td>Open</td></tr> <tr><td>2</td><td>Percutaneous</td></tr> </table>	1	Open	2	Percutaneous						
1	Open												
2	Percutaneous												
32	[size_of_trach]	Size of tracheostomy	radio, Required <table border="1"> <tr><td>1</td><td>5 or less</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9 or more</td></tr> </table>	1	5 or less	6	6	7	7	8	8	9	9 or more
1	5 or less												
6	6												
7	7												
8	8												
9	9 or more												
33	[cuffed]	Cuffed or uncuffed tracheostomy	radio, Required <table border="1"> <tr><td>1</td><td>Cuffed</td></tr> <tr><td>2</td><td>Uncuffed</td></tr> </table>	1	Cuffed	2	Uncuffed						
1	Cuffed												
2	Uncuffed												
34	[resident]	Resident involvement	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
35	[intraop_blood_loss]	Intraoperative blood loss (cc's)	text										
36	[intraop_crystalloid]	Intraoperative crystalloid given (cc's)	text										
37	[intraop_blood_products]	Intraoperative blood products	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
38	[post_op_fluid_balance]	Fluid balance after procedure	text										
39	[paralytic]	Paralytic for procedure?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
40	[intraop_complications]	Intra-operative complications?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
41	[intraop_comp_explanation] Show the field ONLY if: [intraop_complications] = '1'	Please explain the intraoperative complication	notes										
42	[operative_variables_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
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Instrument: **Tube Feeds: Start/Stop** (tube_feeds_startstop)

43	[stop_feeds_study_day_1]	Section Header: <i>Stoppage 1</i> Study Day	radio <table border="1"> <tr><td>1</td><td>Pre-op day</td></tr> <tr><td>2</td><td>Post-op day 1</td></tr> <tr><td>3</td><td>Post-op day 2</td></tr> <tr><td>4</td><td>Post-op day 3</td></tr> <tr><td>5</td><td>Post-op day 4</td></tr> <tr><td>6</td><td>Post-op day 5</td></tr> <tr><td>7</td><td>Post-op day 6</td></tr> <tr><td>8</td><td>Post-op day 7</td></tr> </table>	1	Pre-op day	2	Post-op day 1	3	Post-op day 2	4	Post-op day 3	5	Post-op day 4	6	Post-op day 5	7	Post-op day 6	8	Post-op day 7
1	Pre-op day																		
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44	[stop_1]	TF Stopped	text (datetime_mdy), Identifier																
45	[stop_reason_1]	Reason for TF stopped?	radio <table border="1"> <tr><td>1</td><td>Anticipated trach</td></tr> <tr><td>2</td><td>Anticipated procedure (other than trach)</td></tr> <tr><td>3</td><td>Ileus/feeding intolerance</td></tr> <tr><td>4</td><td>Aspiration</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Anticipated trach	2	Anticipated procedure (other than trach)	3	Ileus/feeding intolerance	4	Aspiration	5	Other						
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46	[start_1]	TF Resumed	text (datetime_mdy, Min: [stop_1]), Identifier																
47	[start_reason_1]	Reason for TF resumed?	radio <table border="1"> <tr><td>1</td><td>Trach completed</td></tr> <tr><td>2</td><td>Trach cancelled</td></tr> <tr><td>3</td><td>Procedure completed</td></tr> <tr><td>4</td><td>Procedure cancelled</td></tr> <tr><td>5</td><td>Ileus/feeding intolerance resolved</td></tr> <tr><td>6</td><td>Concern for aspiration resolved</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Trach completed	2	Trach cancelled	3	Procedure completed	4	Procedure cancelled	5	Ileus/feeding intolerance resolved	6	Concern for aspiration resolved	7	Other		
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48	[tf_held_duration_1]	TF Hold Duration	calc Calculation: datediff ([stop_1], [start_1], "h", true)																
49	[stop_feeds_study_day_2]	Section Header: <i>Stoppage 2</i> Study Day	radio <table border="1"> <tr><td>1</td><td>Pre-op day</td></tr> <tr><td>2</td><td>Post-op day 1</td></tr> <tr><td>3</td><td>Post-op day 2</td></tr> <tr><td>4</td><td>Post-op day 3</td></tr> <tr><td>5</td><td>Post-op day 4</td></tr> <tr><td>6</td><td>Post-op day 5</td></tr> <tr><td>7</td><td>Post-op day 6</td></tr> <tr><td>8</td><td>Post-op day 7</td></tr> </table>	1	Pre-op day	2	Post-op day 1	3	Post-op day 2	4	Post-op day 3	5	Post-op day 4	6	Post-op day 5	7	Post-op day 6	8	Post-op day 7
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50	[stop_2]	TF Stopped	text (datetime_mdy), Identifier																
51	[stop_reason_2]	Reason for TF stopped?	radio <table border="1"> <tr><td>1</td><td>Anticipated trach</td></tr> <tr><td>2</td><td>Anticipated procedure (other than trach)</td></tr> <tr><td>3</td><td>Ileus/feeding intolerance</td></tr> <tr><td>4</td><td>Aspiration</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Anticipated trach	2	Anticipated procedure (other than trach)	3	Ileus/feeding intolerance	4	Aspiration	5	Other						
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52	[start_2]	TF Resumed	text (datetime_mdy, Min: [stop_2]), Identifier																

53	[start_reason_2]	Reason for TF resumed?	radio <table border="1"> <tr><td>1</td><td>Trach completed</td></tr> <tr><td>2</td><td>Trach cancelled</td></tr> <tr><td>3</td><td>Procedure completed</td></tr> <tr><td>4</td><td>Procedure cancelled</td></tr> <tr><td>5</td><td>Ileus/feeding intolerance resolved</td></tr> <tr><td>6</td><td>Concern for aspiration resolved</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Trach completed	2	Trach cancelled	3	Procedure completed	4	Procedure cancelled	5	Ileus/feeding intolerance resolved	6	Concern for aspiration resolved	7	Other		
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55	[stop_feeds_study_day_3]	Section Header: <i>Stoppage 3</i> Study Day	radio <table border="1"> <tr><td>1</td><td>Pre-op day</td></tr> <tr><td>2</td><td>Post-op day 1</td></tr> <tr><td>3</td><td>Post-op day 2</td></tr> <tr><td>4</td><td>Post-op day 3</td></tr> <tr><td>5</td><td>Post-op day 4</td></tr> <tr><td>6</td><td>Post-op day 5</td></tr> <tr><td>7</td><td>Post-op day 6</td></tr> <tr><td>8</td><td>Post-op day 7</td></tr> </table>	1	Pre-op day	2	Post-op day 1	3	Post-op day 2	4	Post-op day 3	5	Post-op day 4	6	Post-op day 5	7	Post-op day 6	8	Post-op day 7
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5	Ileus/feeding intolerance resolved																		
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102	[tf_held_duration_10]	TF Hold Duration	calc Calculation: datediff ([stop_9], [start_9], "h", true)																

103	[stop_feeds_study_day_11]	Section Header: <i>Stoppage 11</i> Study Day	radio <table border="1"> <tr><td>1</td><td>Pre-op day</td></tr> <tr><td>2</td><td>Post-op day 1</td></tr> <tr><td>3</td><td>Post-op day 2</td></tr> <tr><td>4</td><td>Post-op day 3</td></tr> <tr><td>5</td><td>Post-op day 4</td></tr> <tr><td>6</td><td>Post-op day 5</td></tr> <tr><td>7</td><td>Post-op day 6</td></tr> <tr><td>8</td><td>Post-op day 7</td></tr> </table>	1	Pre-op day	2	Post-op day 1	3	Post-op day 2	4	Post-op day 3	5	Post-op day 4	6	Post-op day 5	7	Post-op day 6	8	Post-op day 7
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104	[stop_11]	TF Stopped	text (datetime_mdy), Identifier																
105	[stop_reason_11]	Reason for TF stopped?	radio <table border="1"> <tr><td>1</td><td>Anticipated trach</td></tr> <tr><td>2</td><td>Anticipated procedure (other than trach)</td></tr> <tr><td>3</td><td>Ileus/feeding intolerance</td></tr> <tr><td>4</td><td>Aspiration</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Anticipated trach	2	Anticipated procedure (other than trach)	3	Ileus/feeding intolerance	4	Aspiration	5	Other						
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106	[start_11]	TF Resumed	text (datetime_mdy, Min: [stop_11]), Identifier																
107	[start_reason_11]	Reason for TF resumed?	radio <table border="1"> <tr><td>1</td><td>Trach completed</td></tr> <tr><td>2</td><td>Trach cancelled</td></tr> <tr><td>3</td><td>Procedure completed</td></tr> <tr><td>4</td><td>Procedure cancelled</td></tr> <tr><td>5</td><td>Ileus/feeding intolerance resolved</td></tr> <tr><td>6</td><td>Concern for aspiration resolved</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Trach completed	2	Trach cancelled	3	Procedure completed	4	Procedure cancelled	5	Ileus/feeding intolerance resolved	6	Concern for aspiration resolved	7	Other		
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108	[tf_held_duration_11]	TF Hold Duration	calc Calculation: datediff ([stop_11], [start_11], "h", true)																
109	[stop_feeds_study_day_12]	Section Header: <i>Stoppage 12</i> Study Day	radio <table border="1"> <tr><td>1</td><td>Pre-op day</td></tr> <tr><td>2</td><td>Post-op day 1</td></tr> <tr><td>3</td><td>Post-op day 2</td></tr> <tr><td>4</td><td>Post-op day 3</td></tr> <tr><td>5</td><td>Post-op day 4</td></tr> <tr><td>6</td><td>Post-op day 5</td></tr> <tr><td>7</td><td>Post-op day 6</td></tr> <tr><td>8</td><td>Post-op day 7</td></tr> </table>	1	Pre-op day	2	Post-op day 1	3	Post-op day 2	4	Post-op day 3	5	Post-op day 4	6	Post-op day 5	7	Post-op day 6	8	Post-op day 7
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110	[stop_12]	TF Stopped	text (datetime_mdy), Identifier																
111	[stop_reason_12]	Reason for TF stopped?	radio <table border="1"> <tr><td>1</td><td>Anticipated trach</td></tr> <tr><td>2</td><td>Anticipated procedure (other than trach)</td></tr> <tr><td>3</td><td>Ileus/feeding intolerance</td></tr> <tr><td>4</td><td>Aspiration</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Anticipated trach	2	Anticipated procedure (other than trach)	3	Ileus/feeding intolerance	4	Aspiration	5	Other						
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112	[start_12]	TF Resumed	text (datetime_mdy, Min: [stop_12]), Identifier																

113	[start_reason_12]	Reason for TF resumed?	radio <table border="1"> <tr><td>1</td><td>Trach completed</td></tr> <tr><td>2</td><td>Trach cancelled</td></tr> <tr><td>3</td><td>Procedure completed</td></tr> <tr><td>4</td><td>Procedure cancelled</td></tr> <tr><td>5</td><td>Ileus/feeding intolerance resolved</td></tr> <tr><td>6</td><td>Concern for aspiration resolved</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Trach completed	2	Trach cancelled	3	Procedure completed	4	Procedure cancelled	5	Ileus/feeding intolerance resolved	6	Concern for aspiration resolved	7	Other
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114	[tf_held_duration_12]	TF Hold Duration	calc Calculation: datediff ([stop_12], [start_12], "h", true)														
115	[tf_stoppage_number]	Were tube feeds stopped more than 12 times during the duration of the study?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No										
1	Yes																
0	No																
116	[tube_feeds_startstop_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete								
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Instrument: Tube Feeds: Volume (tube_feeds_volume)

117	[study_day_1]	Section Header: <i>First day of recording data (first day trach is planned for)</i> Study Day	radio <table border="1"> <tr><td>1</td><td>Pre-op day</td></tr> <tr><td>2</td><td>Post-op day 1</td></tr> <tr><td>3</td><td>Post-op day 2</td></tr> <tr><td>4</td><td>Post-op day 3</td></tr> <tr><td>5</td><td>Post-op day 4</td></tr> <tr><td>6</td><td>Post-op day 5</td></tr> <tr><td>7</td><td>Post-op day 6</td></tr> <tr><td>8</td><td>Post-op day 7</td></tr> </table>	1	Pre-op day	2	Post-op day 1	3	Post-op day 2	4	Post-op day 3	5	Post-op day 4	6	Post-op day 5	7	Post-op day 6	8	Post-op day 7				
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118	[vol_day_1]	24-hr tube feed volume	text																				
119	[tf_brand_1]	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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120	[tf_brand_other_preop_1] Show the field ONLY if: [tf_brand_5]=10	Other brand of tube feed	text																				
121	[second_tf_brand_1]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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122	[tf_brand_second_1] Show the field ONLY if: [second_tf_brand_4] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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123	[study_day_2]	Section Header: <i>New Day</i> Study Day	radio <table border="1"> <tr><td>1</td><td>Pre-op day</td></tr> <tr><td>2</td><td>Post-op day 1</td></tr> <tr><td>3</td><td>Post-op day 2</td></tr> <tr><td>4</td><td>Post-op day 3</td></tr> <tr><td>5</td><td>Post-op day 4</td></tr> <tr><td>6</td><td>Post-op day 5</td></tr> <tr><td>7</td><td>Post-op day 6</td></tr> <tr><td>8</td><td>Post-op day 7</td></tr> </table>	1	Pre-op day	2	Post-op day 1	3	Post-op day 2	4	Post-op day 3	5	Post-op day 4	6	Post-op day 5	7	Post-op day 6	8	Post-op day 7				
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124	[vol_day_2]	24-hr tube feed volume	text																				
125	[tf_brand_2]	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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126	[tf_brand_other_preop_2] Show the field ONLY if: [tf_brand_5]=10	Other brand of tube feed	text																				
127	[second_tf_brand_2]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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128	[tf_brand_second_2] Show the field ONLY if: [second_tf_brand_4] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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133	[second_tf_brand_3]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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134	[tf_brand_second_3] Show the field ONLY if: [second_tf_brand_4] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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143	[tf_brand_5]	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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144	[tf_brand_other_preop_5] Show the field ONLY if: [tf_brand_5]=10	Other brand of tube feed	text																				
145	[second_tf_brand_5]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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146	[tf_brand_second_5] Show the field ONLY if: [second_tf_brand_5] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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151	[second_tf_brand_6]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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156	[tf_brand_other_preop_7] Show the field ONLY if: [tf_brand_7]=10	Other brand of tube feed	text																				
157	[second_tf_brand_7]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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158	[tf_brand_second_7] Show the field ONLY if: [second_tf_brand_7] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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162	[tf_brand_other_preop_8] Show the field ONLY if: [tf_brand_8]=10	Other brand of tube feed	text																				
163	[second_tf_brand_8]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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164	[tf_brand_second_8] Show the field ONLY if: [second_tf_brand_8] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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166	[vol_day_9]	24-hr tube feed volume	text																				
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168	[tf_brand_other_preop_9] Show the field ONLY if: [tf_brand_9]=10	Other brand of tube feed	text																				
169	[second_tf_brand_9]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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170	[tf_brand_second_9] Show the field ONLY if: [second_tf_brand_9] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other
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174	[tf_brand_other_preop_10] Show the field ONLY if: [tf_brand_10]=10	Other brand of tube feed	text																				
175	[second_tf_brand_10]	Second type of tube feeds on this day?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
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176	[tf_brand_second_10] Show the field ONLY if: [second_tf_brand_10] = '1'	Brand of tube feed	radio <table border="1"> <tr><td>1</td><td>Vital AF</td></tr> <tr><td>2</td><td>Vital HP</td></tr> <tr><td>3</td><td>Pivot</td></tr> <tr><td>4</td><td>Glucerna</td></tr> <tr><td>5</td><td>Jevity 1.5</td></tr> <tr><td>6</td><td>Osmolyte 1.2</td></tr> <tr><td>7</td><td>Osmolyte 1.5</td></tr> <tr><td>8</td><td>Nepro</td></tr> <tr><td>9</td><td>Vivonex</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	1	Vital AF	2	Vital HP	3	Pivot	4	Glucerna	5	Jevity 1.5	6	Osmolyte 1.2	7	Osmolyte 1.5	8	Nepro	9	Vivonex	10	Other	
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177	[tube_feeds_volume_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete															
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178	[time_back_to_icu]	When did the patient arrive back in ICU after procedure?	text (datetime_mdy), Required, Identifier																					
179	[fluid_balance_24_hrs_postop]	Fluid balance 24 hours after trach	text (number)																					
180	[postop_abx]	Antibiotics postoperatively	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
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0	No																							
181	[abx_48_hrs_postop] Show the field ONLY if: [postop_abx]=1	Antibiotics >48 hours postop	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
182	[infiltrate_24]	New infiltrate on CXR @ 24 hours after surgery	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
183	[infiltrate_48]	New infiltrate on CXR @ 48 hours after surgery	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
184	[reop_48_hours]	Reoperation within 48 hours	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
185	[reop_reason] Show the field ONLY if: [reop_48_hours] = '1'	Please explain the reoperation procedure and indication	notes																					
186	[postop_adverse_event]	Immediate postop event	checkbox <table border="1"> <tr><td>1</td><td>postop_adverse_event__1</td><td>MI</td></tr> <tr><td>2</td><td>postop_adverse_event__2</td><td>CVA</td></tr> <tr><td>3</td><td>postop_adverse_event__3</td><td>Reintubation</td></tr> <tr><td>4</td><td>postop_adverse_event__4</td><td>Reoperation</td></tr> <tr><td>5</td><td>postop_adverse_event__5</td><td>Cardiac arrest</td></tr> <tr><td>6</td><td>postop_adverse_event__6</td><td>Death</td></tr> <tr><td>7</td><td>postop_adverse_event__7</td><td>Other</td></tr> </table>	1	postop_adverse_event__1	MI	2	postop_adverse_event__2	CVA	3	postop_adverse_event__3	Reintubation	4	postop_adverse_event__4	Reoperation	5	postop_adverse_event__5	Cardiac arrest	6	postop_adverse_event__6	Death	7	postop_adverse_event__7	Other
1	postop_adverse_event__1	MI																						
2	postop_adverse_event__2	CVA																						
3	postop_adverse_event__3	Reintubation																						
4	postop_adverse_event__4	Reoperation																						
5	postop_adverse_event__5	Cardiac arrest																						
6	postop_adverse_event__6	Death																						
7	postop_adverse_event__7	Other																						
187	[post_op_adverse_event_explain]	Please explain any immediate adverse postop events	notes																					

188	[postop_vent_mode]	Postoperative ventilator mode	radio, Required <table border="1"> <tr><td>1</td><td>Continuous mandatory ventilation (CMV)</td></tr> <tr><td>2</td><td>Synchronized intermittent mandatory ventilation (SIMV)</td></tr> <tr><td>3</td><td>Pressure controlled ventilation (PCV)</td></tr> <tr><td>4</td><td>Volume controlled ventilation (VCV)</td></tr> <tr><td>5</td><td>Pressure regulated volume control (PRVC)</td></tr> <tr><td>6</td><td>Pressure support (PS)</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Continuous mandatory ventilation (CMV)	2	Synchronized intermittent mandatory ventilation (SIMV)	3	Pressure controlled ventilation (PCV)	4	Volume controlled ventilation (VCV)	5	Pressure regulated volume control (PRVC)	6	Pressure support (PS)	7	Other
1	Continuous mandatory ventilation (CMV)																
2	Synchronized intermittent mandatory ventilation (SIMV)																
3	Pressure controlled ventilation (PCV)																
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5	Pressure regulated volume control (PRVC)																
6	Pressure support (PS)																
7	Other																
189	[postop_fio2]	Postoperative FiO2	text														
190	[postop_peep]	Postoperative PEEP	text														
191	[postop_pao2]	Postoperative PaO2	text														
192	[enteral_access_postop]	Enteral access	radio, Required <table border="1"> <tr><td>1</td><td>OD</td></tr> <tr><td>2</td><td>OG</td></tr> <tr><td>3</td><td>ND</td></tr> <tr><td>4</td><td>NG</td></tr> <tr><td>5</td><td>G-tube</td></tr> <tr><td>6</td><td>J-tube</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	OD	2	OG	3	ND	4	NG	5	G-tube	6	J-tube	7	Other
1	OD																
2	OG																
3	ND																
4	NG																
5	G-tube																
6	J-tube																
7	Other																
193	[tf_started_post_op]	When were tube feeds started post operatively?	text (datetime_mdy), Required, Identifier														
194	[post_op_tf_hold_time]	How long were feeds held for postoperatively? (in hours)	calc Calculation: datediff ([time_back_to_icu], [tf_started_post_op], "h", "mdy", true)														
195	[feeding_intol]	Ileus or feeding intolerance with resumption of feeds?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No										
1	Yes																
0	No																
196	[mortality_7_days]	Section Header: <i>Mortality/Serious Adverse Events</i> Did the patient die within 7 days of tracheostomy?	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No										
1	Yes																
0	No																
197	[serious_adverse_event]	Did the patient have a serious adverse event that could be related to this study within 7 days?	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No										
1	Yes																
0	No																
198	[mortality_reason] Show the field ONLY if: [mortality_7_days] = '1'	Please describe the conditions of patient mortality	notes														
199	[serious_reason] Show the field ONLY if: [serious_adverse_event] = '1'	Please describe the adverse event related to the study?	notes														
200	[reported] Show the field ONLY if: [serious_adverse_event] = '1' or [mortality_7_days] = '1'	Has this been reported to the study PI? If not, please do so immediately.	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No										
1	Yes																
0	No																
201	[postoperative_variables_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete								
0	Incomplete																
1	Unverified																
2	Complete																
Instrument: Daily Update: POD 1 (daily_update_pod_1)																	
202	[wbc]	Section Header: <i>Infectious</i> WBC count (in thousands)	text														

203	[pmns]	PMN percentage	text															
204	[temp]	T maximum (C)	text															
205	[newabx]	New Antibiotic	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
206	[newabxtype] Show the field ONLY if: [newabx]=1	Antibiotic initiated	text															
207	[abxindication] Show the field ONLY if: [newabx]=1	Antibiotic indication	radio <table border="1"> <tr><td>1</td><td>Pneumonia</td></tr> <tr><td>2</td><td>Intra-abdominal abscess</td></tr> <tr><td>3</td><td>UTI</td></tr> <tr><td>4</td><td>Sepsis</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Pneumonia	2	Intra-abdominal abscess	3	UTI	4	Sepsis	5	Other					
1	Pneumonia																	
2	Intra-abdominal abscess																	
3	UTI																	
4	Sepsis																	
5	Other																	
208	[newabxotherindication] Show the field ONLY if: [abxindication]=5	Other Indication	text															
209	[ventuse]	On ventilator today	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
210	[fio2] Show the field ONLY if: [ventuse]=1	Max FIO2 (%)	text															
211	[peepmax] Show the field ONLY if: [ventuse]=1	Max PEEP	text															
212	[abgo2]	O2 on ABG	text															
213	[cxrinfiltrate]	New infiltrate on CXR	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
214	[infiltratetype] Show the field ONLY if: [cxrinfiltrate]=1	Infiltrate type	radio <table border="1"> <tr><td>1</td><td>Localized</td></tr> <tr><td>2</td><td>Diffuse</td></tr> </table>	1	Localized	2	Diffuse											
1	Localized																	
2	Diffuse																	
215	[respiratory_sample]	Respiratory sample	checkbox <table border="1"> <tr><td>1</td><td>respiratory_sample__1</td><td>BAL</td></tr> <tr><td>2</td><td>respiratory_sample__2</td><td>Mini BAL</td></tr> <tr><td>3</td><td>respiratory_sample__3</td><td>Tracheal aspirate</td></tr> <tr><td>4</td><td>respiratory_sample__4</td><td>Sputum</td></tr> <tr><td>5</td><td>respiratory_sample__5</td><td>Induced sputum</td></tr> </table>	1	respiratory_sample__1	BAL	2	respiratory_sample__2	Mini BAL	3	respiratory_sample__3	Tracheal aspirate	4	respiratory_sample__4	Sputum	5	respiratory_sample__5	Induced sputum
1	respiratory_sample__1	BAL																
2	respiratory_sample__2	Mini BAL																
3	respiratory_sample__3	Tracheal aspirate																
4	respiratory_sample__4	Sputum																
5	respiratory_sample__5	Induced sputum																
216	[baltype] Show the field ONLY if: [respiratory_sample(1)] = '1' o r [respiratory_sample(2)] = '1'	Type of BAL sample	radio <table border="1"> <tr><td>1</td><td>Qualitative</td></tr> <tr><td>2</td><td>Quantitative</td></tr> </table>	1	Qualitative	2	Quantitative											
1	Qualitative																	
2	Quantitative																	
217	[balbacterium] Show the field ONLY if: [respiratory_sample(1)] = '1' o r [respiratory_sample(2)] = '1' or [respiratory_sample(3)] = '1' or [respiratory_sample(4)] = '1' or [respiratory_sample (5)] = '1'	Bacterium	text															

218	[bactconc] Show the field ONLY if: [respiratory_sample(1)] = '1' or [respiratory_sample(2)] = '1' or [respiratory_sample(3)] = '1' or [respiratory_sample(4)] = '1' or [respiratory_sample (5)] = '1'	Bacteria Concentration	text																					
219	[oral_secretions]	Oral secretions characteristics <i>Select all that apply</i>	checkbox <table border="1"> <tr><td>0</td><td>oral_secretions__0</td><td>Mild</td></tr> <tr><td>1</td><td>oral_secretions__1</td><td>Moderate</td></tr> <tr><td>2</td><td>oral_secretions__2</td><td>Significant</td></tr> <tr><td>3</td><td>oral_secretions__3</td><td>Thin</td></tr> <tr><td>4</td><td>oral_secretions__4</td><td>Tan</td></tr> <tr><td>5</td><td>oral_secretions__5</td><td>Purulent</td></tr> <tr><td>6</td><td>oral_secretions__6</td><td>Tube feeds</td></tr> </table>	0	oral_secretions__0	Mild	1	oral_secretions__1	Moderate	2	oral_secretions__2	Significant	3	oral_secretions__3	Thin	4	oral_secretions__4	Tan	5	oral_secretions__5	Purulent	6	oral_secretions__6	Tube feeds
0	oral_secretions__0	Mild																						
1	oral_secretions__1	Moderate																						
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4	oral_secretions__4	Tan																						
5	oral_secretions__5	Purulent																						
6	oral_secretions__6	Tube feeds																						
220	[abxforpna] Show the field ONLY if: [oral_secretions(5)] = '1'	Antibiotics for pneumonia	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
221	[redness_at_trach_site]	Is there redness at the tracheostomy site?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
222	[pur_at_the_trach_site]	Is there purulence at the tracheostomy site?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
223	[trach_site_ssi] Show the field ONLY if: [redness_at_trach_site] = '1' and [pur_at_the_trach_site] = '1'	Is this a surgical site infection at the tracheostomy site?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
224	[blood_culture]	Blood culture	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
225	[blood_bacterium] Show the field ONLY if: [blood_culture] = '1'	Blood culture bacterium	text																					
226	[uc]	Urine culture	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
227	[urinebacteria] Show the field ONLY if: [uc]=1	Urine bacterium	text																					
228	[urinebactquant] Show the field ONLY if: [uc]=1	Urine bacteria quantification	text																					

229	[enteral_access_daily]	Section Header: <i>Nutrition</i> Enteral access	radio, Required <table border="1"> <tr><td>1</td><td>OG</td></tr> <tr><td>2</td><td>OD</td></tr> <tr><td>3</td><td>NG</td></tr> <tr><td>4</td><td>ND</td></tr> <tr><td>5</td><td>G-tube</td></tr> <tr><td>6</td><td>J-tube</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	OG	2	OD	3	NG	4	ND	5	G-tube	6	J-tube	7	Other				
1	OG																				
2	OD																				
3	NG																				
4	ND																				
5	G-tube																				
6	J-tube																				
7	Other																				
230	[dvtpeday]	Section Header: <i>Thromboembolism</i> DVT/PE Present	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
231	[dvtpeloc] Show the field ONLY if: [dvtpeday]=1	Location	checkbox <table border="1"> <tr><td>1</td><td>dvtpelec__1</td><td>Right lung</td></tr> <tr><td>2</td><td>dvtpelec__2</td><td>Left lung</td></tr> <tr><td>3</td><td>dvtpelec__3</td><td>Right lower extremity</td></tr> <tr><td>4</td><td>dvtpelec__4</td><td>Left lower extremity</td></tr> <tr><td>5</td><td>dvtpelec__5</td><td>Right upper extremity</td></tr> <tr><td>6</td><td>dvtpelec__6</td><td>Left upper extremity</td></tr> </table>	1	dvtpelec__1	Right lung	2	dvtpelec__2	Left lung	3	dvtpelec__3	Right lower extremity	4	dvtpelec__4	Left lower extremity	5	dvtpelec__5	Right upper extremity	6	dvtpelec__6	Left upper extremity
1	dvtpelec__1	Right lung																			
2	dvtpelec__2	Left lung																			
3	dvtpelec__3	Right lower extremity																			
4	dvtpelec__4	Left lower extremity																			
5	dvtpelec__5	Right upper extremity																			
6	dvtpelec__6	Left upper extremity																			
232	[dvtpetreatment] Show the field ONLY if: [dvtpeday]=1	DVT/PE Treatment	radio <table border="1"> <tr><td>1</td><td>Subcutaneous heparin (SQH)</td></tr> <tr><td>2</td><td>Lovenox</td></tr> <tr><td>3</td><td>Fondaparinux</td></tr> <tr><td>4</td><td>Full dose heparin</td></tr> <tr><td>5</td><td>No treatment</td></tr> </table>	1	Subcutaneous heparin (SQH)	2	Lovenox	3	Fondaparinux	4	Full dose heparin	5	No treatment								
1	Subcutaneous heparin (SQH)																				
2	Lovenox																				
3	Fondaparinux																				
4	Full dose heparin																				
5	No treatment																				
233	[cr]	Section Header: <i>Renal</i> Creatinine	text																		
234	[dialysis]	Dialysis or CRRT	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
235	[ct]	Section Header: <i>CT Imaging</i> New CT	yesno, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
236	[ctindication] Show the field ONLY if: [ct]=1	CT Indication	radio <table border="1"> <tr><td>1</td><td>Monitor known pathology</td></tr> <tr><td>2</td><td>Concern for DVT/PE</td></tr> <tr><td>3</td><td>Concern for infection</td></tr> <tr><td>4</td><td>Concern for bleeding</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Monitor known pathology	2	Concern for DVT/PE	3	Concern for infection	4	Concern for bleeding	5	Other								
1	Monitor known pathology																				
2	Concern for DVT/PE																				
3	Concern for infection																				
4	Concern for bleeding																				
5	Other																				
237	[ctindicationother] Show the field ONLY if: [ctindication]=5	Other CT Indication	text																		
238	[ctresult] Show the field ONLY if: [ct]=1	CT Result	text																		
239	[cttxchange] Show the field ONLY if: [ct]=1	Change in treatment based on CT	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				

	240	[ctchange treatment] Show the field ONLY if: [ctxchange]=1	Change in treatment	text						
	241	[death2]	Section Header: <i>Mortality</i> Patient death	radio, Required <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </table>	0	No	1	Yes		
0	No									
1	Yes									
	242	[cause_death2] Show the field ONLY if: [death2]=1	Cause of death	notes						
	243	[daily_update_pod_1_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete									
1	Unverified									
2	Complete									
Instrument: Daily Update: POD 2 (daily_update_pod_2)				[collapsed]						
Instrument: Daily Update: POD 3 (daily_update_pod_3)				[collapsed]						
Instrument: Daily Update: POD 4 (daily_update_pod_4)				[collapsed]						
Instrument: Daily Update: POD 5 (daily_update_pod_5)				[collapsed]						
Instrument: Daily Update: POD 6 (daily_update_pod_6)				[collapsed]						
Instrument: Daily Update: POD 7 (daily_update_pod_7)				[collapsed]						