## Complex Surgery Oesophagus and Gastro-Oesophageal Junction

**Registration form** 

Dataset established by the Expert Working Group and approved by the "Stuurgroep Complexe Chirurgie - Groupe de Pilotage Chirurgie Complexe" on 30/04/2019. – Revision September 2020



All variables are required to be filled out unless stated otherwise (e.g. 'if possible', 'if applicable').  O Single-select variables: only one answer can be selected			
Multi-select variables: one or more answers can be selected  Administrative patient data			
Hospital:			
General information  Did the patient undergo surgery?			
O No - Indication: O Malignant tumour ° O Benign tumour, specify: O Achalasia O Toxic/caustic substances O Boerhaave syndrome O Other, specify:			
<ul> <li>Only to be filled out for a malignant tumour: <ul> <li>Lesion to treat (in oesophagus/GOJ)</li> <li>Primary tumour §</li> <li>Relapse of primary tumour</li> <li>Metastasis (primary tumour not located in/near oesophagus/GOJ)</li> <li>Incidence date primary tumour/relapse: / / (dd/mm/yyyy</li> <li>Primary tumour/relapse localisation:</li> <li>Histological diagnosis primary tumour/relapse:</li> <li>§ Only to be filled out for a primary tumour or metastasis, not a relapse:</li> <li>Clinical TNM primary tumour (cTNM): cT: cN: cM:</li> <li>Pathological TNM primary tumour (pTNM): pT: pN: pM:</li> </ul> </li> </ul>	·) 		
<ul> <li>MC/CM date:/ (dd/mm/yyyy)</li> <li>MC/CM report, without patient identification variables (e.g. name, INSZ/NISS):</li> </ul>			



...... (include as text)



•	ient hospitalized at the referring hospital (before referral)?
O No	Date of last consultation before referral:/ (dd/mm/yyyy)
O Yes	
-	Date of discharge at the referring hospital:/ (dd/mm/yyyy)
Patient characteristics	
Height:cm	
Weight at time of surgery:	kg
WHO performance status at	time of surgery:
O 0 - Asymptomatic,	normal activity
O 1 - Symptomatic, b	out ambulant
<ul><li>2 - Symptomatic, b</li></ul>	edbound <50% of the day
<ul><li>3 - Symptomatic, b</li></ul>	edbound >50% of the day
O 4 - Completely dep	pendent, 100% bedbound
ASA score (pre-operative ris	k):
O 1 - Healthy person	
<ul><li>2 - Mild systemic d</li></ul>	lisease, normal activity
O 3 - Serious systemi	c disease, limited activity
🔿 4 - Life-threatening	g illness, handicapped
O 5 - Dying	
Comorbidity (prior to surger	y) - Charlson Modified Index (not the current surgery indication!):
O No	
O Yes	
Myocardial i	nfarction
Peripheral v	ascular disease
Cerebrovaso	ular disease
Congestive h	
Connective t	
Mild liver dis	
	evere liver disease
	evere renal disease
Chronic pulr	nonary disease
Peptic ulcer	
Hemiplegia	
☐ Dementia	
	chout any damage to end-organs
	th damage to end-organs
· · · · · · · · · · · · · · · · · · ·	(without metastasis)
·	acute or chronic)
☐ Lymphoma	all all to one accom
☐ Metastatic s	
AIDS (not just	st hiv positive)



Is the patient currently (= at time of surgery) treated with antithrombotic medication?  O No	
O Yes	
☐ B01AA: Vitamin K antagonists (e.g. warfarin)	
☐ B01AB: Heparin group (e.g. heparin)	
☐ B01AC: Platelet aggregation inhibitors excluding heparin (e.g. acetylsalicylic acid)	)
☐ B01AD: Enzymes (e.g. streptokinase)	,
☐ B01AE: Direct thrombin inhibitors (e.g. desirudin)	
☐ B01AF: Direct Xa inhibitors (e.g. rivaroxaban)	
B01AX: Other antithrombotic agents (e.g. dermatan sulfate)	
Surgery	
PET/CT performed prior to surgery?	
O No	
O Yes	
Did the patient receive any other treatment modality before this surgical procedure?	
O No	
O Yes	
☐ Chemotherapy	
- Start date:/ (dd/mm/yyyy)	
- Date latest treatment:/ (dd/mm/yyyy)	
☐ Targeted therapy/biologicals	
- Start date:/ (dd/mm/yyyy)	
- Date latest treatment:/ (dd/mm/yyyy)	
☐ Radiotherapy	
- Start date:/ (dd/mm/yyyy)	
- Date latest treatment:/ (dd/mm/yyyy)	
Prior major thoracic or abdominal surgery	
- Type of surgery:	••••••
- Date latest surgery:/ (dd/mm/yyyy)	
☐ Endoscopic treatment	
☐ EMR/ESD	
- Date latest treatment:/ (dd/mm/yyyy)	
☐ RFA	
- Date latest treatment:/ (dd/mm/yyyy)	
Ablation techniques other than RFA	
- Specify:	
- Date latest treatment:/ (dd/mm/yyyy)	
Other treatment modality (that could affect the oesophagus), specify:	



Date of surgery:/ (dd/mm/yyyy)
*,** Only to be filled out for a malignant or benign tumour:  - Tumour location:  - Proximal third - Middle third - Lower third - Gastro-Oesophageal Junction / cardia  - Surgery intention: - Surgery as primary treatment - Post-induction (neoadjuvant chemo- and/or radiotherapy) - Salvage post-radical chemo- and/or radiotherapy - Palliative - Recurrence
Mode of surgery:
O Elective
O Emergency
Type of surgery:
O Minimally invasive surgery (MIS)
<ul> <li>Total laparoscopic/Video-Assisted Thoracoscopic Surgery (VATS)</li> </ul>
○ Partial/hybrid
<b>⊙</b> Open
O Transthoracic
O Transhiatal
○ Conversion from MIS to open surgery
- Reason for conversion:
Nomenclature code:
O 228270-228281: Thoracic or thoracic-abdominal oesophagectomy or gastro-oeso-
phagectomy in one surgery with continuity recovery
O 228292-228303: Subtotal oesophagectomy up to the level of the arcus aortae, with
continuity recovery
O 228314-228325: Thoracic or thoracic-abdominal oesophagectomy or gastro-oeso
phagectomy in one surgery with continuity recovery and extensive lymph node removal
<ul> <li>228336-228340: Subtotal oesophagectomy up to the level of the arcus aortae, with continuity recovery and extensive lymph node removal</li> </ul>
Oesophagectomy:
O Partial
○ Subtotal
○ Total + laryngectomy





## **Post-surgery**

Which of the following postoperative complications occurred (all Clavien-Dindo grades, 90 days post-
op, in-hospital)?
(Link Clavien-Dindo grade: https://www.baus.org.uk/patients/surgical_outcomes/grading_of_surgical_complications.aspx)
☐ Pneumonia - Clavien-Dindo grade: ☐ I ☐ II ☐ IIIa ☐ IIIb ☐ IVa ☐ IVb ☐ V
☐ Oesophago-enteric leak from anastomosis, staple line, or localized conduit necrosis
- Clavien-Dindo grade: O I O II O IIIa O IIIb O IVa O IVb O V
☐ Chyle leak
- Clavien-Dindo grade: O I O II O IIIa O IIIb O IVa O IVb O V
☐ None of the above
Did other major postoperative complications occur (Clavien-Dindo grade IIIb, IVa, IVb or V, 90 days
post-op, in-hospital)?
O No
O Yes‡
- <b>‡</b> Type of postoperative complication(s):
☐ Pulmonary
Pleural effusion requiring additional drainage procedure
Pneumothorax requiring treatment
Atelectasis mucous plugging requiring bronchoscopy
Respiratory failure requiring reintubation
Acute respiratory distress syndrome (ARDS)
Acute aspiration
☐ Tracheobronchial injury
☐ Chest tube maintenance for air leak >10 days
☐ Cardiac
☐ Cardiac arrest requiring CPR
<ul><li>Myocardial infarction</li><li>Dysrhythmia atrial requiring treatment</li></ul>
<ul> <li>Dysrhythmia atriar requiring treatment</li> <li>Dysrhythmia ventricular requiring treatment</li> </ul>
☐ Congestive heart failure requiring treatment
Pericarditis requiring treatment
☐ Gastrointestinal
☐ Conduit necrosis / failure
Ileus, defined as small bowel dysfunction preventing or delaying enteral feeding
☐ Small bowel obstruction
☐ Feeding J-tube complication
Pyloromyotomy/pyloroplasty complication
☐ Clostridium difficile infection
Gastrointestinal bleeding requiring intervention or transfusion
Delayed conduit emptying requiring intervention or delaying discharge or requiring
maintenance of nasogastric tube drainage >7 days
Pancreatitis
☐ Liver dysfunction
☐ Urologic
☐ Acute renal insufficiency (doubling of baseline creatinine)
☐ Acute renal failure requiring dialysis
☐ Urinary tract infection
☐ Urinary retention requiring reinsertion of urinary catheter, delaying discharge or
discharge with urinary catheter



☐ Thron	nboembolic	
	Deep venous thrombosis	
	Pulmonary embolus	
	Stroke (CVA)	
	Peripheral thrombophlebitis	
☐ Neuro	ologic / psychiatric	
	Recurrent nerve injury	
	Other neurologic injury	
	Acute delirium	
	Delirium tremens	
Infect	tion	
	Wound infection requiring opening wound or antibiotics	
	Central IV line infection requiring removal or antibiotics	
	Intrathoracic / intraabdominal abscess	
	Generalized sepsis	
	Other infections requiring antibiotics	
	nd / diaphragm	
	Thoracic wound dehiscence	
	Acute abdominal wound dehiscence	
	Acute diaphragmatic hernia	
☐ Other		
	Prolonged fluid drainage >500 cc / day	
	Reoperation for reasons other than bleeding, anastomotic leak or cond	duit necrosis
	Multiple organ dysfunction	
Ц	Non-listed, specify:	
+ General Cl	lavien-Dindo grade (90 days post-op, in-hospital complications):	
O IIIb		
<b>○</b> IVa		
O IVb		
O V		
<b>y</b>		
Redo surgery?		
O No		
O Yes		
	Take down conduit	
	Delayed reconstruction	
	Other, specify:	
Pl€	ease upload the following reports without patient identification variable	
-	MC/CM report (if applicable):(	
-	Pathology report (if applicable):(	•
-	Surgery report: (	include as text)



Was the patient discharged after surgery during the 90-day post-op period?
O No
O Yes
<ul> <li>Discharge date after surgery:/ (dd/mm/yyyy)</li> </ul>
- Destination?
O Home
O Rehabilitation centre
O Nursing home
O Transfer to another hospital
- Name:
- Because of complications?
O No
O Yes
<ul> <li>Re-admission within 30 days after discharge (from the centre that performed the surgery):</li> <li>No</li> </ul>
O Unknown
O Yes, in the hospital where the surgery was performed
- Reason for re-admission:
O Yes, in another hospital
- Reason for re-admission:
Did the patient die during the 90-day post-op period?  O No
O Yes
- In-hospital?
O No
O Yes
- Date of death:/ (dd/mm/yyyy)
- Cause of death:
cause of acuti.
* Only to be filled out for a malignant tumour:
- Was there adjuvant therapy after surgery?
O No
O Yes
O Systemic therapy
O Radiotherapy
O Combined therapy (systemic + radiotherapy)
Combined therapy (Systemic : radiotherapy)
Was the patient included in a clinical trial for (neo)adjuvant therapy or surgery?
O No
O Unknown
O Yes
- EudraCT number: or NCT number: or NCT number:



## Registration form - version overview

Version	Changes
v1.0	Original document (28/06/2019)
v1.1	<ul> <li>The variable 'Nomenclature code' changed from multi- to single-select variable</li> <li>The variable 'Re-admission within 30 days after discharge' was moved under the variable 'Was the patient discharged after surgery during the 90-day post-op period' – option 'Yes', so that it should only be answered when the patient was discharged</li> </ul>
v1.2	<ul> <li>The symbols related to the variable 'Indication' in case surgery is performed, were altered to * for malignant and ** for benign tumoural indications</li> <li>The priorities to determine the date of diagnosis for a benign tumour were further clarified by specifying that the pathologic diagnosis should be based on a tumour sample that has been retrieved prior to complex surgery</li> <li>The variable 'Was the patient hospitalized at the referring hospital' was further clarified by adding: (before referral) to the question</li> <li>The variable 'Comorbidity (prior to surgery) - Charlson Modified Index' was further clarified by adding: (not the current surgery indication!'</li> <li>The variable 'Type of endoscopic treatment' changed from single- to multiselect variable</li> <li>The variable 'Mandard grade' was moved further down the document to a set of variables related to the pathology report</li> <li>The term 'chemoradiotherapy' within the answer options 'Post-induction (neoadjuvant chemoradiotherapy)' and 'Salvage post-radical chemoradiotherapy' regarding the variable 'Surgery intention' were altered to 'chemo- and/or radiotherapy' regarding the variable 'Surgery (MIS)' and from 'Conversion' to 'Conversion from MIS to open surgery'. Also, the answer options for specifying the MIS changed places.</li> <li>The variable Conversion 'To?' with three answering options (Laparoscopy, VATS, Open) was deleted</li> <li>Addition of the variable 'Which of the following postoperative complications occurred (all Clavien-Dindo grades, 90 days post-op, in-hospital)?' with four answer options. For each mentioned complication, the variable 'Clavien-Dindo grade' is asked, with 7 answer options (grades I to V)</li> <li>The variable 'Postoperative complication(s) (90 days post-op, in hospital, Clavien-Dindo grade Illb, IVa, IVb or V)' was adapted to 'Did other major postoperative complications occur (Clavien-Dindo grade Illb, IVa, IVb or V, 90 days post-op, in-hospital?)'. The following options and accompanying 'Clavien-Din</li></ul>
	report are requested when surgery is redone  - The variable 'Re-admission within 30 days after discharge' was further clarified by adding: 'from the centre that performed the surgery'
11_	- The variable 'Was there adjuvant therapy after surgery?' and the variable to specify the adjuvant therapy were moved further down the document



Version	Changes
v1.3	<ul> <li>For the variable 'Lymphadenectomy', the question related to the number of fields (1-field, 2-field, 3-field) has been deleted, as this can be calculated based on the indicated region(s) of lymphadenectomy'</li> <li>The question on lymph node retrieval has been changed from 'number of locoregional lymph nodes retrieved' to 'number of lymph nodes retrieved'</li> <li>The question on the number of involved lymph nodes has been changed from 'number of metastatic loco-regional lymph nodes' to 'number of lymph nodes with tumoural involvement'</li> </ul>
v2.0	<ul> <li>Added additional question in case of malignant indication (lesion to treat): primary tumour, relapse of primary tumour or metastasis</li> <li>Added specific variables from the MOC/COM cancer registration (bijlage/annexe 55) in case of a malignant indication: incidence date primary tumour/relapse, primary tumour/relapse localization, histological diagnosis primary tumour/relapse, cTNM and pTNM in case of primary tumour or metastasis</li> <li>MC/CM date</li> <li>RIZIV numbers surgeon(s)</li> </ul>

