

V5_GEN_FORM

**DNR Morbidity**

Bile leak/Biloma-Presence of persistent bilious drainage beyond 7 days post surgery, or have a diagnosis of an intra-abdominal bile collection

Yes - Complete complication severity form

No

Biliary Stricture-Presence of narrowing of the intrahepatic or extrahepatic bile ducts

Yes - Complete complication severity form

No

Intra-abdominal Bleeding-a series of bleeds over several days without full recovery constitutes one episode

Yes - Complete complication severity form

No

Number of Units of RBC's Transfused for intra-abdominal bleed

Upper/Lower GI Bleeding-a series of bleeds over several days without full recovery constitutes one episode

Yes, Upper GI Bleeding (complete complication severity form)

Yes, Lower GI Bleeding (complete complication severity form)

No

GI bleed caused by an Ulcer

Yes

No

If not ulcer,
specify cause of
GI bleed

Number of Units of
RBC's Transfused

Localized intra-abdominal abscesses that were treated with antibiotics, surgical or radiologic intervention	Yes - Complete complication severity form No
Prolonged Ileus-a delay in return of bowel function beyond 7 days post-op	Yes - Complete complication severity form No
Length of Ileus in days-Count from the day of surgery to the day of resumed oral intake	
Bowel Obstruction documented by imaging study or identified at re-exploration	Yes - Complete complication severity form No
Re-Exploration-unplanned return to the operating room following the initial donation procedure	Yes - Complete complication severity form No
Identification of any surgical complications arising from the donation procedure during re-exploratory surgery	Yes No
Myocardial Infarction post-donation during the perioperative period	Yes - Complete complication severity form No
Congestive Heart Failure post-donation during the perioperative period	Yes - Complete complication severity form No
Pneumothorax requiring placement of a chest tube	Yes - Complete complication severity form No
Pleural Effusion requiring either chest tube placement or thoracocentesis (tapping of fluid from the pleural space)	Yes - Complete complication severity form No
Pulmonary Edema-accumulations of fluid in the interstitial lung tissues, confirmed by xray in the absence of congestive heart failure	Yes - Complete complication severity form No

Cardiopulmonary Arrest-cestration of patient's heartbeat and breathing. Answer Yes only if the episode required resuscitation	<p>Yes - Complete complication severity form</p> <p>No</p>
Respiratory Arrest-requiring intubation and not accompanied by cardiac arrest	<p>Yes - Complete complication severity form</p> <p>No</p>
Aspiration-sudden respiratory distress that required intubation, associated with the appearance of a new focal infiltrate on a chest x-ray or suctioning of gastric contents from an endotracheal tube	<p>Yes - Complete complication severity form</p> <p>No</p>
Pulmonary Embolism-sudden onset of dyspnea associated with tachypnea and tachycardia documented as a probable pulmonary embolism by V/Q scan or a spiral CT	<p>Yes - Complete complication severity form</p> <p>No</p>
Dehiscence-abrupt release of sutures/staples causing the wound to open	<p>Yes - Complete complication severity form</p> <p>No</p>
Post-op Hernia Development	<p>Yes - Complete complication severity form</p> <p>No</p>
Encephalopathy/Hepatic Coma-post-operative liver-induced altered mental status or disturbed level of consciousness necessitating treatment with lactulose, neomycin or metronizadole	<p>Yes - Complete complication severity form</p> <p>No</p>
Post operative Ascites. Answer yes if ascites was treated with diuretics (furosemide, spironolactone, bumetanide, metalazone) or paracentesis	<p>Yes - Complete complication severity form</p> <p>No</p> <p>Liver Failure-generalized deterioration of hepatic function after donation</p> <p>Yes - Complete complication severity form</p> <p>No</p>

Hepatic Artery Thrombosis	Yes - Complete complication severity form No
Portal Vein Thrombosis	Yes - Complete complication severity form No
Inferior Vena Cava Thrombosis	Yes - Complete complication severity form No
Donor received a liver graft due to liver failure after donation	Yes - Complete complication severity form No
Deep Vein Thrombosis-treated with anticoagulants	Yes - Complete complication severity form No
Neuropraxia-experience sensory or motor peripheral nerve dysfunction that resulted in altered sensations or loss of motor function in the absence of central nervous system disorder	Yes - Complete complication severity form No
Bacterial Infections (check any that apply)	
Bacterial Wound	
Bacterial Bile Duct	
Bacterial Blood	
Bacterial Liver	
Bacterial Pulmonary	
Bacterial CNS	
Bacterial Urinary Tract	

Viral Infections (check any that apply) Viral Wound Viral Bile Duct Viral Blood Viral Liver Viral Pulmonary Viral CNS Viral Urinary Tract**Fungal Infections (check any that apply)** Fungal Wound Fungal Bile Duct Fungal Blood Fungal Liver Fungal Pulmonary Fungal CNS Fungal Urinary Tract

Psychological difficulties requiring intervention postoperatively	Yes - Complete complication severity form
	No
	Psychological difficulty Depression
	Psychological difficulty Suicide attempt
	Psychological difficulty Other: specify

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