

# CRS REPORT

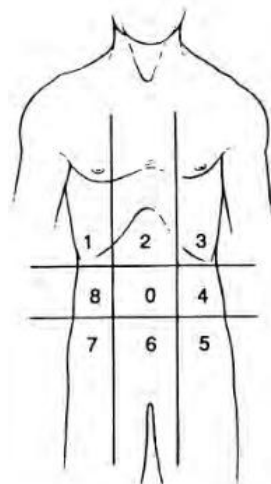
Hospital-Institution:	City, Country:	1st Surgeon Dr:
Patient Identification:	Date of birth:	Date of Surgery:

## 1. Surgery Data

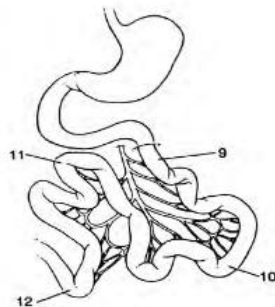
Procedure title:	Primary/recurrent:	Previous treatment: <i>Details previous treatment:</i>	Type of procedure:	Markers:	
Type of tumor:					
Suspected stage IV?	<i>If yes:</i>	Pleura Lung Skin Extraabdominal lymph nodes Liver Abdominal wall Parenchyma Spleen parenchyma Other sites:			Pf Status-ECOG:

## 2. Surgical Approach and Findings

Approach:	<i>If laparotomy:</i>	<i>If ports:</i>	Type of procedures:	Adhesiolysis	Volume of Ascites:
<i>Abdominal wall resection</i>	Scar	Ports site	Rectus abdominis muscle Right Left	Posterior sheath	Other



**Lesion Size Score**  
 LS 0 No tumor seen  
 LS 1 Tumor up to 0.5 cm  
 LS 2 Tumor up to 5.0 cm  
 LS 3 Tumor > 5.0 cm or confluence



### PERITONEAL CANCER INDEX

	PRE	POST
0 – Central		
1 – Right upper		
2 – Epigastrium		
3 – Left upper		
4 – Left flank		
5 – Left lower		
6 – Pelvis		
7 – Right lower		
8 – Right flank		
9 – Upper jejunum		
10 – Lower jejunum		
11 – Upper ileum		
12 – Lower ileum		
<b>PCI SCORE</b>		

<b>HIPEC</b>	Technique:
Protocol:	
Duration:	Temperature: Debit:
Particularity/problems:	

### COMPLETENESS OF CYTOREDUCTION

<i>If residual disease:</i>	Diffuse serosal Mesenteric Liver Hepatic hilum Pancreas Supradiaphragmatic Celiac Axis Other Location/Size of residual disease:
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## 3. Peritonectomy procedures

Anterior-ventral parietal Left Right Partial Total	Glisson's capsule Right Left Partial Total	Infracolic greater omentum	Ascending mesocolic peritonectomy (right)	Bladder peritonectomy Partial Total
Paracolic gutter Left Right Partial Total	Falciform ligament resection	Supracolic omentectomy with preservation of the gastroepiploic arcade	Transverse mesocolic peritonectomy	Pouch of Douglas peritonectomy Partial Total
Subphrenic Left Right Partial Total	Round ligament resection	Supracolic omentectomy with resection of the gastroepiploic arcade	Descending mesocolic peritonectomy (left)	Pararectal peritonectomy Left Right Partial Total
Foramen of Winslow Ant. wall Post. wall	Skeletization of left gastric vessels	Lesser omentectomy (lesser omentum)	Sigmoid mesocolic peritonectomy	Iliac fossa peritonectomy Left Right Partial Total
Morrison's pouch Partial Total	Hepatoduodenal ligament	Subpyloric space peritonectomy	Mesenteric peritonectomy Partial Subtotal Total	Inguinal orifice peritonectomy Left Right
Ligament of Treitz region	Gastrosplenic ligament resection	Total pancreatic peritonectomy	Other :	Posterior pelvic peritoneum Partial Total

## 4. Visceral resections

<b>Liver</b> Atypical resection (wedge)  Segmentectomy: Hepatectomy: Right Left Cholecystectomy  Distal pancreatectomy Pancreaticoduodenectomy (Whipple) Splenectomy  <b>Stomach - gastrectomy</b> Atypical resection (wedge) Distal Subtotal Total  <b>Duodenum</b> D1 D2 D3 D4	<b>Jejunum</b> Proximal Mid. Distal  <b>Ileum</b> Proximal Mid. Distal Appendicectomy Caecectomy  <b>Colectomy</b> Right Left Transverse Sigmoid Extended hemicolectomy Right Left Subtotal Total colectomy Anterior resection (high rectum) Low anterior resection Abdominoperineal resection	Nb. of anastomosis: 1. Type Mechanism Peristaltism  2. Type Mechanism Peristaltism	Kidney: Right Left Partial Ureters: Right Left Proximal Mid. Distal Bladder resection: Partial Total Urinary reconstruction: Urinary material: Hysterectomy: Total Subtotal Stripping uterine Vaginectomy Salpingo oophorectomy: Right Left Prostatectomy Seminal vesicle: Right Left Spermatic cord: Right Left
		Residual small bowel: cm Stomia: Definitive Temporary Other:  Extra-abdominal resection:	Diaphragm tendinous portion: Right Left Muscle resection: Right Left Direct closure Predicled flap Prosthetic material used

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## 5. Lymphadenectomy

### Pelvic

External iliac: Right Left  
Internal iliac: Right Left  
Obturator left: Right Left  
Commun iliac: Right Left

### Retroperitoneal (infra-renal)

Paracaval  
Interaortocaval  
Retrocaval  
Para-aortic  
Retroperitoneal (suprarenal)  
Coeliac axis  
Superior mesenteric artery

### Hepatic pedicle (portahepatis)

Common bile duct  
Common hepatic artery  
Hepatic hilar  
Greater omental  
Lesser omental  
Left gastric artery  
Splenic hilum  
Para-cardiac: Right Left  
Inguinal: Right Left

### Supradiaphragmatic

Subxiphoid  
Cardiophrenic angle: Right Left  
Mediastinal  
Cervical: Right Left  
Axillary left: Right Left

## 6. Verification of occult spaces

### Natural occult peritoneal spaces

Superior paraduodenal recess  
Inferior paraduodenal recess  
Right subhepatic space  
Superior recess of the lesser sac  
Subpyloric space  
Hepatocaval space/groove  
Liver fissures

### Peritoneal tunnels

Inguinal canal (M) Canal of Nuck (F)  
Tunnel formed by the hepatic bridge  
Foramen of Winslow

### Difficult peritoneal sites to inspect

Splenic hilum  
Posterior edge of the spleen  
Ileocecal region  
Sigmoid recess  
Small bowel, its mesentery and folds  
Omental attachment along the colon and epiploic appendages  
Right psoas-caval groove and psoas muscle  
Previous surgical planes

Others:

## 7. Other details

Duration of surgery:

Drain	N°:	Type:	Location:	Comments:
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N° RBC transfused:	Estimated blood loss:	cc
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Severe complications during the operation:

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## 8. Remarks