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#### Surgical Apgar Score (SAS) Predicts Perioperative Morbidity and Length of Stay in Patients Undergoing Esophagectomy at a High-Volume Center

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# Surgical Apgar Score (SAS) Predicts Perioperative Morbidity and Length of Stay in Patients **Undergoing Esophagectomy at a High-Volume Center**

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## **Background/Methods**

## Background

Esophagectomy is a procedure that carries considerable morbidity. Many studies have evaluated factors to predict patients at risk and improve clinical outcomes. The aim of this study was to determine whether the SAS predicts complications, length of stay, and anastomotic leak for patients undergoing esophagectomy at a high-volume institution.

## **Methods**

We evaluated 212 patients undergoing successful esophagectomy between January 2005 and April 2014. Postoperative complications were graded using a modification of the Clavien-Dindo scale<sup>1</sup>, and the SAS (range 0-10), modified from Gawande et al.<sup>2</sup>, was determined. Association of SAS with incidence of anastomotic leak and complications was evaluated using the Cochran Armitage trend test between grouped SAS scores (0-2, 3-4, 5-6, 7-8, 9-10) and each of the outcomes. Correlation of Apgar score with length of stay was evaluated using competing risks proportional hazards regression.

### **Table 1. Patient characterist** and 30-day outco

#### **Preoperative variables:**

No. of included patients

Age (mean (years))

Gender (male)

ASA (mean)

#### Intraoperative variables:

Lowest heart rate (mean (beats/min))

Lowest mean arterial pressure (mean (mmHg))

Estimated blood loss (mean (mL))

Operative duration (mean (min))

#### **Operative Procedures:**

Open

**Minimally Invasive** Esophagectomy

#### **Postoperative outcomes:**

No complications

Minor complications (Clavien 1,2)

Major complications (Clavien 3,4)

Deaths (Clavien 5)

									-	
s, procedures, nes	Tab		The 10 modified	-				score		The ex
n (range or %)				1 point	2 points 3 p		3 points	4 points		• The av (range 3 300 mL
	EBL (m	EBL (mL) Lowest MAP (mmHg)		201-400	100-2	200	<100			stay was
212										• There SAS an
63.5 (31-86)				40-54	55-69		≥70		Grad	Grade 3
175 (82.5)										not with
2.86 (2-4)		Lowest HR (beats/min)		76-85	66-75		56-65	≤55		• The pe (n=11) \
	Tab	le 3.	Incide	nce of a	anast	tomo	otic lea	k and		greater
58.7 (20-105)		complications by surgical Apgar score category								• Lengt (p<0.00 with she
54.6 (30-85)	Surgical Apgar Score	Apgar A		n (%) w Grade 2 Highe Complica	l or er			n (%) with erioperative death		• Minim associa (p=0.00
	0-2	5	2 (40)	5 (100	00) 3 (60)		0)	1 (20)		
300.0 (50-4000)	3-4	23	6 (26)	17 (74	•)	15 (6	65)	4 (17)		• Adjust
	5-6	81	12 (15)	81 (56	5)	27 (3	33)	5 (6)		significa
445.4 (156-738)	7-8	96	17 (18)	43 (45	5)	22 (2	23)	1 (1)		
	9-10	7	1 (14)	1 (14	)	0 (0	))	0 (0)		• We de
84 (39.6)		Trend test p- value		0.000	2	<0.0001		0.0006		predictor patients
			4. Medi							• The S
128 (60.4)		(from nonparametric cumulative incidence estimate)Surgical Apgar ScoreMedian LOS (days)								
	Sur	gica	Apgar Score		Median LOS (da 18.5			ays)		postope resourc
		0-2				20				
83 (39.2)		3-4				16				[1] Diede
62 (29.2)		5-6				10				[1] Dindo complica
56 (26.4)		7-8 9-10				9 8				patients a [2] Gawa
11 (5.2)	т	Trend test p-value				<0.0001				MJ. An a 201-208.

rage patient age was 63.5 years -86), and the average blood loss was ange 50-4000). The median length of 18.5 days (Table 4).

as a significant association between Grade 2 or higher (p= 0.0002) and r higher (p<0.0001) complications, but nastomotic leak (p=0.29) (Table 3).

operative mortality rate was 5.2% h lower SAS being associated with ortality (Table 3).

of stay was also associated with SAS ) with higher scores being associated er length of stay (Table 4).

y-invasive esophagectomy was with a lower rate of anastomotic leak ) and of Grade 3 or higher ion (p=0.0071), independent of SAS.

ent for age did not change the ce of the associations.

onstrate that SAS is a significant of complications and length of stay for ndergoing esophagectomy.

should be used to identify patients at in order to prioritize use of tive critical care beds and hospital

Demartines N, Clavien PA. Classification of surgical s: A new proposal with evaluation in a cohort of 6336 results of a survey. Ann Surg 2004; 240: 205-213. AA, Kwaan MR, Regenbogen SE, Lipsitz SA, Zinner score for surgery. J Am Coll Surg. 2007;204(2):

#### Results

#### Conclusions

#### References