# NSQIP Surgical Risk Calculator: Is it right for OTO-HNS?

#### Christian Pingree, MD, Capt USAF ENT PGY4, SAUSHEC

#### DISCLAIMER:

The views expressed are those of the presenter and do not reflect the official views or policy of the Department of Defense or its components.

# BRIEF BACKGROUND

National Surgical Quality Improvement Project

- Registry of surgical data
- Any participating hospital can have access to these data
- Currently 300+ large hospitals in US participate
- Collect data FROM PATIENT'S CHARTS
  - Identifies more complications
- BIG DATA

# With that BIG DATA

#### High-powered studies generated

#### UNIVERSAL Surgical Risk Calculator Tool can be used to stratify risk Begin by entering the procedure name or CPT code. One or more procedures will appear below the procedure box. You will need to click on the

desired procedure to properly select it. You may also search using two words (or two partial words) by placing a '+' in between, for example "cholecystectomy + cholangiography"

**Reset All Selections** 

Are there other potential appropriate treatment options? Other Surgical Options Other Non-operative options None

Please enter as much of the following information as you can to receive the best risk estimates. A rough estimate will still be generated if you cannot provide all of the information below

Age Group	Diabetes			
Under 65 years 🗸	No 🔽			
Sex	Hypertension r	equiri		
Female	No 🔽			
Functional Status Independent	Congestive He	art Fai		
Emergency Case	Dyspnea			
No 🔽	No			
ASA Class	Current Smoker with			
Healthy patient	No 🔽			
Steroid use for chronic condition	History of Seve	ere CO		
No 🔽	No 🔽			
Ascites within 30 days prior to surgery	Dialysis			
No 🔽	No 🔽			
Systemic Sepsis within 48 hours prior to surgery	Acute Renal Fa	ailure		
None	No 🔽			
Ventilator Dependent	BMI Calculation:			
No 🔽	Height:	in		
Disseminated Cancer	-			
No 🔽	Weight:	lb		

nsion requiring medication tive Heart Failure in 30 days prior to surgery  $\checkmark$ Smoker within 1 Year of Severe COPD

in /

lb /

cm



#### Surgical Risk Calculator



#### American College of Surgeons

Inspiring Quality: Highest Standards, Better Outcomes

Risk Calculator Home Page				About		FAQ ACS Website		e	ACS NSQIP Website				
Procedure: 41145 - Glossecto radical neck disse Risk Factors: Over Weight		ete or tot	al, with	or withc	out tracł	neostorr	iy, with	unilatera	al		Change	Patient Ris	k Factors
Outcomes	٨	lote: <u>Yo</u>	<u>ur Risk</u> I	has bee	en round	ded to o	ne decii	mal poir	nt.		Your Risk	Average Risk	Chance of Outcome
Serious Complication	10	20	30	40	50	60	70	80	90	100%	17.5%	32.4%	Below Average
Any Complication	10	20	30	40	50	60	70	80	90	100%	18.7%	33.4%	Below Average
Pneumonia	10	20	30	40	50	60	70	80	90	100%	0.1%	0.6%	Below Average
Cardiac Complication	10	20	30	40	50	60	70	80	90	100%	0.0%	0.7%	Below Average
Surgical Site Infection	10	20	30	40	50	60	70	80	90	100%	8.8%	12.8%	Below Average
Urinary Tract Infection	10	20	30	40	50	60	70	80	90	100%	0.7%	1.5%	Below Average
Venous Thromboembolism	10	20	30	40	50	60	70	80	90	100%	0.2%	0.5%	Below Average
Renal Failure	10	20	30	40	50	60	70	80	90	100%	0.0%	0.2%	Below Average
Readmission	10	20	30	40	50	60	70	80	90	100%	2.6%	6.3%	Below Average
Return to OR	10	20	30	40	50	60	70	80	90	100%	7.5%	12.2%	Below Average
Death	10	20	30	40	50	60	70	80	90	100%	0.0%	0.3%	Below Average
Discharge to Nursing or Rehab Facility	10	20	30	40	50	60	70	80	90	100%	1.4%	7.3%	Below Average

# Great!!! ... wait

- ENT procedures have lower Morbidity/Mortality than other surgeries
  - Renal Failure?
  - Pneumonia?
  - Cardiac Complications?

Even in large surgeries, these are rare

# **STUDY DESIGN:**

- Systematic Literature Review
- PRISMA Guidelines:
  - Needs transparency to avoid sources of intentional or unintentional bias.
- Two reviewers (Dr. McKinlay and myself)

# Database Search:

Medline, SCOPUS, EMBASE, EBSCO

### Search Strategy

 (nsqip OR nsqip-p) AND ((Oto\* OR ear or nose or throat) or (saliv\* or parotid) OR (head and neck) Or (skull base) or (cosme\*) or (Tonsil) OR (Adenoid) OR (free flap) OR (fac\*) OR (otology) OR (parathyroid\*) OR (thyroid\*) OR (Lary\*) or (vocal\*))

# **Inclusion Criteria**

Studies performed since 2004 – April 01, 2018

Specifically aimed at outcomes specific to Oto-HNS procedures

Specifically study the NSQIP risk calculator

Published English language

# **Exclusion Criteria**

Opinion/editorial articles

Don't report data in the form of predicted/observed outcomes or Brier Scores of the SRC.

## **Results**:

#### Generated 2,827 articles for review

# 139 articles after review of duplicates and abstracts

#### 5 Articles Selected

# **Studies Included:**

- 1. Acre K et al. Fibular Free Flaps
- 2. Schneider AL et al. TL
- 3. Kao SS et al. Glossectomy
- 4. Cao A et al. TL
- 5. Vosler PS et al. Total Thyroid, TL, Glossectomy, Laryngopharyngectomy

# Conclusions

- ENT complications are generally different from other surgical complications
- Larger studies are needed to assess calibration of the NSQIP SRC
- We should be tracking other complications in addition to the SRC risks

## QUESTIONS?