

## Match Overview

1	<b>Crossref</b> 60 words Ming Han Cha, Roshan A. Razik, Rashi Sandooja, Joseph M. Lim, Nicole D. Lao. "Tu1063 THE EFFECT OF SEDATI	1%
2	<b>Crossref</b> 51 words Sugawa, Choichi. "Endoscopic management of foreign bo... ies in the upper gastrointestinal tract: A review", World Jour	1%
3	<b>Internet</b> 20 words crawled on 19-Nov-2020 <a href="#">academicjournals.org</a>	<1%
4	<b>Internet</b> 19 words crawled on 18-Jul-2020 <a href="#">cdn.ymaws.com</a>	<1%
5	<b>Crossref</b> 14 words Kenji JL Limpas Kamiya, Naoki Hosoe, Kaoru Takabayash i, Yukie Hayashi et al. "Endoscopic removal of foreign bor...	<1%
6	<b>Crossref</b> 13 words Brit Long, Alex Koyfman, Michael Gottlieb. "Esophageal Fo reign Bodies and Obstruction in the Emergency Departm...	<1%
7	<b>Internet</b> 12 words <a href="#">doi.org</a>	<1%
8	<b>Crossref</b> 12 words Ming Han Cha, Roshan Razik, Saher Khalid, Rashi Sando oja, Huda J. Khanzada. "The Effect of Sedation Modality ...	<1%

**Name of Journal:** *World Journal of Gastrointestinal Endoscopy*

**Manuscript NO:** 61023

**Manuscript Type:** ORIGINAL ARTICLE

### *Retrospective Study*

**Complication rates in emergent endoscopy for foreign bodies under different sedation modalities: A large single-center retrospective review**

Complication rate of emergent endoscopy

### **Abstract**

#### BACKGROUND

Foreign object ingestion (FOI) and food bolus impaction (FBI) are common causes of emergent endoscopic intervention. The choice of sedation used is often dictated by physician experience. Many endoscopists frequently prefer to use monitored anesthesia care (MAC) and general anesthesia (GA) as opposed to conscious sedation (CS) due to the concern for inadequate airway protection. However, there is insufficient data





ALL

IMAGES

VIDEOS

23,000 Results

Any time ▼

### [\(PDF\) Comparison of rigid and flexible endoscopy for ...](#)

<https://www.researchgate.net/publication/279753633...>

High success **rates** for rigid and exible **endoscopy** have been reported in **retrospective** studies on oesophageal FBs among children and adults with low **rates** of **complications** [15,36, 42, 43]. The ...

### [Comparison of rigid and flexible endoscopy for removing ...](#)

<https://www.sciencedirect.com/science/article/pii/S0929664615002041>

Aug 01, 2016 · Introduction. Ingestion of a **foreign body** (FB) is a common clinical problem in **emergency** consultations with otolaryngologists. Although most ingested FBs pass through the **body** spontaneously, 1 sequelae of FB impaction may be severe and even life-threatening if diagnosis and treatments are delayed.2, 3 Therefore, FBs must be identified and removed as soon as possible. 4 ...

**Cited by:** 11**Author:** Chia-Chen Tseng, Tzu-Yu Hsiao, Wei-Ch...**Publish Year:** 2016

### [\(PDF\) Flexible versus rigid endoscopy in the management of ...](#)

<https://www.researchgate.net/publication/327604802...>

PDF | Background **Foreign body** (FB) impaction accounts for 4% of **emergency** endoscopies in clinical





ALL

IMAGES

VIDEOS

59,900 Results

Any time ▼

## Complications of Upper Endoscopy and Their Management ...

<https://abdominalkey.com/complications-of-upper...> ▼

Ingestion of **foreign bodies** is the second most common **endoscopic** emergency behind GI hemorrhage . The type of **foreign body** ingested often varies based upon patient demographics. Fish and chicken bones, as well as impacted meat boluses, are typically seen in adults, while coins and toys are often seen in pediatric populations [52–54].

## Endoscopic management of foreign bodies in the upper ...

<https://www.europepmc.org/articles/PMC4198392> ▼

Oct 01, 2014 · Flexible **endoscopy** is the therapeutic method of choice for relieving food impaction and removing true **foreign bodies** with a success **rate** of over 95% and with minimal **complications**. This **review** describes a comprehensive approach towards patients presenting with **foreign body** ingestion.

**Cited by:** 111

**Author:** Choichi Sugawa, Hiromi Ono, Mona Taleb, ...

**Publish Year:** 2014

## Removal and management of esophageal foreign bodies ...

<https://www.sciencedirect.com/science/article/pii/S1096288313000892>

Jan 01, 2014 · The flexible **endoscope** is the preferred **endoscopic** device for treating **foreign bodies** and food impactions because of the high success **rate**, low **complication rate**, availability, patient comfort, affordability, and lack of need for general anesthesia , .Rigid esophagoscopy has nearly equal efficacy to flexible **endoscopy** in the treatment of esophageal **foreign bodies** but always requires general ...

**Cited by:** 19

**Author:** Patrick R. Pfau

**Publish Year:** 2014

## Gastrointestinal Foreign Bodies Treatment & Management ...



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

61,100 Results

Any time ▾

Open links in new tab



## Complications of Upper Endoscopy and Their Management ...

<https://abdominalkey.com/complications-of-upper...> ▾

Ingestion of **foreign bodies** is the second most common **endoscopic** emergency behind GI hemorrhage . The type of **foreign body** ingested often varies based upon patient demographics....

## Endoscopic management of foreign bodies in the upper ...

<https://www.europepmc.org/articles/PMC4198392> ▾

Oct 01, 2014 · Flexible **endoscopy** is the therapeutic method of choice for relieving food impaction and removing true **foreign bodies** with a success **rate** of over 95% and with minimal...

Cited by: 119

Author: Choichi Sugawa, Hiromi Ono, Mona Tal...

Publish Year: 2014

## Removal and management of esophageal foreign bodies ...

<https://www.sciencedirect.com/science/article/pii/S1096288313000892>

Jan 01, 2014 · The flexible **endoscope** is the preferred **endoscopic** device for treating **foreign bodies** and food impactions because of the high success **rate**, low **complication rate**, availability,...

Cited by: 19

Author: Patrick R. Pfau

Publish Year: 2014

## (PDF) Comparison of rigid and flexible endoscopy for ...

<https://www.researchgate.net/publication/279753633...>

High success **rates** for rigid and exible **endoscopy** have been reported in **retrospective** studies on oesophageal FBs among children and adults with low **rates** of **complications** ...

## Flexible versus rigid endoscopy for treatment of foreign ...

<https://www.researchgate.net/publication/6417431...>

**Endoscopic** examination, rigid or flexible, presents high diagnostic **rates** (90, (93) (94)(95), and may reveal **foreign bodies** in between 87-98% of cases via the first method, with a **rate** of ...

## Endoscopic management of suspected esophageal foreign body ...

<https://www.researchgate.net/publication/47427773...>

To study the effect of foreign body removal by endoscopy on the outcome of patients with suspected esophageal foreign body...