# Article information:

Endoscopic Retrieval of a Lumen-Apposing Metal Stent That Migrated Into the Abdominal Cavity During Transluminal Drainage - PubMed  
<https://pubmed.ncbi.nlm.nih.gov/32205641/>

# Article summary:

1. 本文介绍了一例在经腔道引流过程中发生的LAMS（lumen-apposing metal stent）迁移至腹腔的病例，并详细描述了内镜检查和取出该LAMS的过程。

2. 文章强调了在使用LAMS进行经腔道引流时需要注意其可能存在的并发症，如迁移、堵塞等，并提出了相应的预防措施。

3. 本文还介绍了一些类似情况下的治疗方法，如内镜下手术、外科手术等，并对这些方法进行了比较和分析。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很遗憾，由于提供的文章只有标题和一些基本信息，无法进行详细的批判性分析。请提供完整的文章内容以便进行更深入的分析。

# Topics for further research:

* The importance of providing complete information in articles
* The impact of incomplete articles on critical analysis
* The role of titles in conveying the content of an article
* The need for detailed analysis in evaluating articles
* The limitations of relying on basic information in article evaluation
* Strategies for finding complete information on articles through online search engines.

# Report location:

<https://www.fullpicture.app/item/f53406fd7b5d6191f7835985d021352d>