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Enterostomy complications in infants. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/3201865> - 翻译此页

作者: C Festen - 1988 - 被引用次数: 11 - 相关文章

Acta Chir Scand. 1988 Sep;154(9):525-7. **Enterostomy complications** in infants. Festen C(1), Severijnen RS, vd Staak FH. Author information: (1)Pediatric ...

Enterostomy complications in infancy and childhood. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11685565> ▾ 翻译此页

作者: G Steinau - 2001 - 被引用次数: 44 - 相关文章

More than half of the children were less than 1 month of age at the time of surgery. We observed an overall complication rate of 38.2% following enterostomy formation, with stoma prolapse being the most common, but faced major complications (such as sepsis, peritonitis, and enterocutaneous **fistula**) in only 10.3%.

Enterostomy-related complications and growth following reversal in ...

<https://www.ncbi.nlm.nih.gov/pubmed/27671835> - 翻译此页

作者: G Bethell - 2017 - 被引用次数: 4 - 相关文章

1. Arch Dis Child Fetal **Neonatal** Ed. 2017 May;102(3):F230-F234. doi: 10.1136/ archdischild-2016-311126. Epub 2016 Sep 26.

Enterostomy and its closure in newborns. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/7748093> ▾ 翻译此页

作者: TR Weber - 1995 - 被引用次数: 56 - 相关文章

OBJECTIVES: To examine the morbidity and mortality in 109 **newborns** who ... or obstruction and to analyze the **complications** associated with **enterostomy** ...

Enterostomy and Its Closure in Newborns - The JAMA Network

Name of journal: *World Journal of Clinical Cases*

Manuscript NO: 42430

Manuscript type: ORIGINAL ARTICLE

Retrospective study

Complications of newborn enterostomies

Lea Wolf, Stefan Gfroerer, Henning Fiegel, Udo Rolle

Abstract

AIM

To evaluate the occurrence and severity of enterostomy complications in newborns suffering from different intestinal disorders.

METHODS

A 10-year retrospective cohort study (2008-2017) investigated newborns who underwent enterostomy formation and reversal for different intestinal disorders. Only infants less than 28 days old at the time of enterostomy creation were included in the study (corrected age was applied in the cases of preterm neonates). The patients were divided into two

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We observed an overall complication rate of 38.2% following enterostomy formation, with stoma prolapse being the most common, but faced major complications (such as **sepsis**, **peritonitis**, and enterocutaneous **fistula**) in only 10.3%. Complications after enterostomy closure were encountered in 20%.

Enterostomy complications in infancy and childhood. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11685565>

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Enterostomy complications in infants. - NCBI

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作者: C Festen - 1988 - 被引用次数: 11 - 相关文章

Acta Chir Scand. 1988 Sep;154(9):525-7. **Enterostomy complications in infants**. Festen C(1), Severijnen RS, vd Staak FH. Author information: (1)Pediatric ...

Enterostomy-related complications and growth following reversal in ...

<https://www.ncbi.nlm.nih.gov/pubmed/27671835> - 翻译此页

作者: G Bethell - 2017 - 被引用次数: 5 - 相关文章

1. Arch Dis Child Fetal Neonatal Ed. 2017 May;102(3):F230-F234. doi: 10.1136/archdischild-2016-311126. Epub 2016 Sep 26.

Enterostomy complications in infancy and childhood. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11685565> 翻译此页

作者: G Steinau - 2001 - 被引用次数: 43 - 相关文章

We observed an overall complication rate of 38.2% following enterostomy formation, with stoma prolapse being the most common, but faced major complications (such as **sepsis**, **peritonitis**, and enterocutaneous **fistula**) in only 10.3%. Complications after enterostomy closure were encountered in