

## **ABSTRACT**

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Study programme: specialization in intensive care

Title: Nasojejunal tube placement techniques

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Number of pages: 81

Number of attachments: 3

Number of tables, grafs and pictures: 24

Year of presentation: 2013

Keywords: Nasojejunal tube, placement techniques, enteral nutrition, endoscopy, fluoroscopy, blind bedside technique

This dissertation is dedicated to the issue and options in the field of nasojejunal tubes placement technique. Theoretical part aims at the description of methods and procedures of placing the nasojejunal tube and briefly mentions possible complications and principles of enteral nutrition, which is administrated by this method. Empirical part of the dissertation aims at the comparison of placement the nasojejunal tube using the blind bedside technique developed at intensive care unit in General University Hospital in Prague to, endoscopic and fluoroscopic methods. The research brings description and comparison of the most frequently used methods of placement the feeding tube into the small intestine.