

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

# *Bariatric Procedures*

M.Kermansaravi, MD,FMIS

Assistant Professor of Surgery

Fellowship of MIS

Iran University of Medical Sciences

نمایه توده بدنی

**BMI**

=

Weight(kg)  
(وزن)

Height(cm) X Height(m)

(قد)

(قد)



## BMI Classification

<18.5

Underweight

18.5 - 24.99

Normal Weight

25 - 29.99

Overweight

30 - 34.99


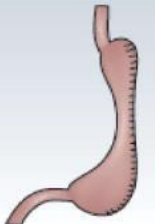

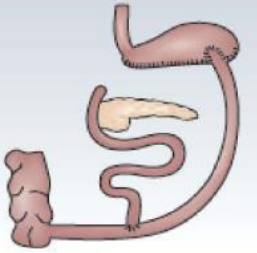
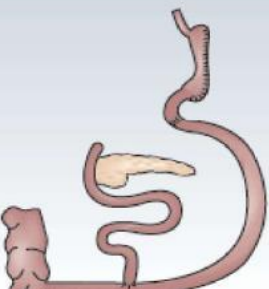
Obesity (Class 1)

35 - 39.99

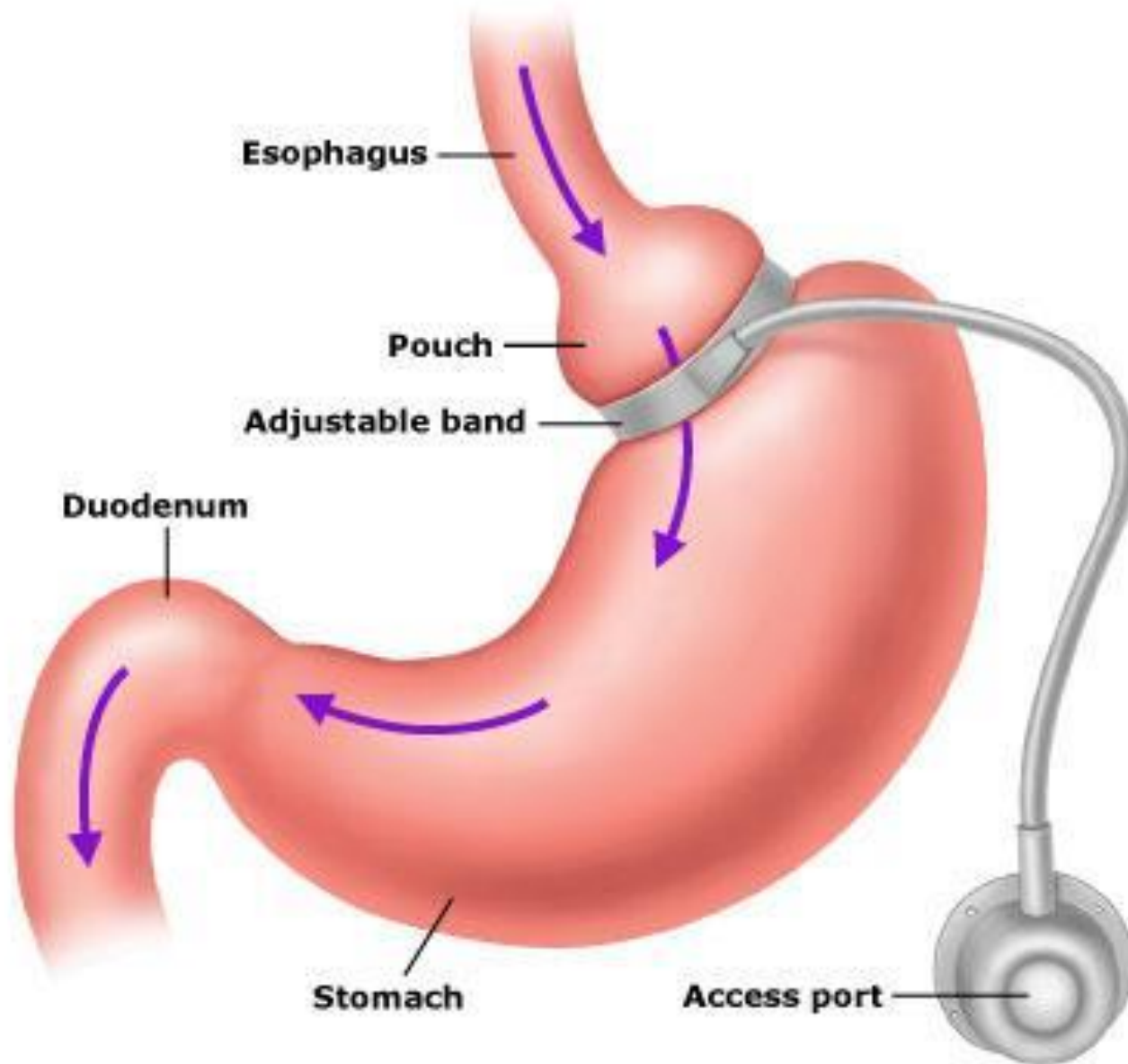
Obesity (Class 2)

>40

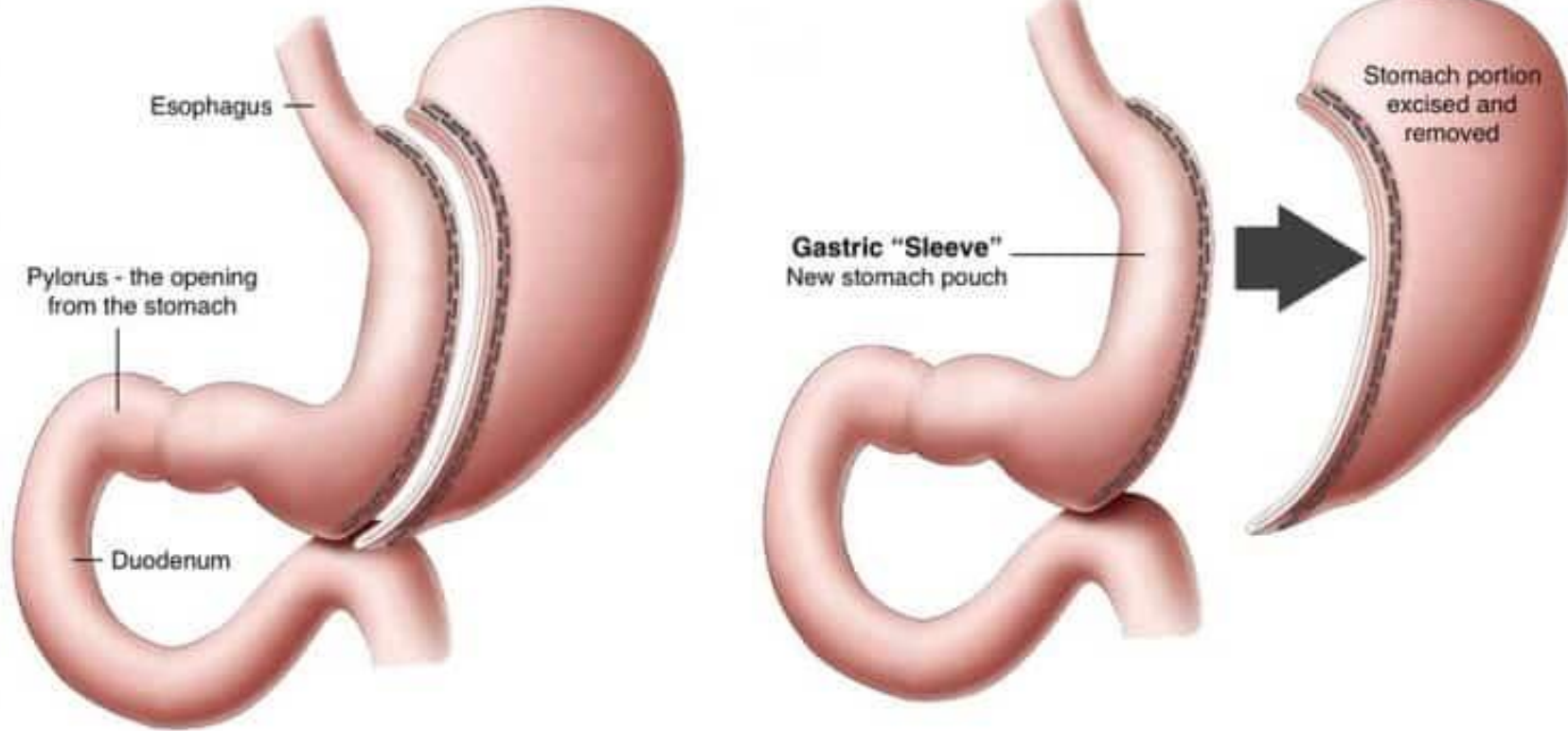
Morbid Obesity

Procedure	Anatomy
Adjustable gastric banding	 Anatomical diagram of the stomach with a white adjustable band placed around the upper portion, just below the esophagus.
Sleeve gastrectomy	 Anatomical diagram showing the stomach reduced to a narrow vertical sleeve, with the greater curvature and fundus removed.
Roux-en-Y gastric bypass	 Anatomical diagram showing the stomach reduced in size, with a Y-shaped connection between the esophagus, the new stomach, and the small intestine.
Bilopancreatic diversion	 Anatomical diagram showing the stomach and duodenum bypassed, with the small intestine and pancreas rerouted to bypass the stomach.
Sleeve gastrectomy with duodenal switch	 Anatomical diagram showing a sleeve gastrectomy combined with a duodenal switch, where the duodenum is rerouted to bypass the stomach.

## باند قابل تنظیم معده:

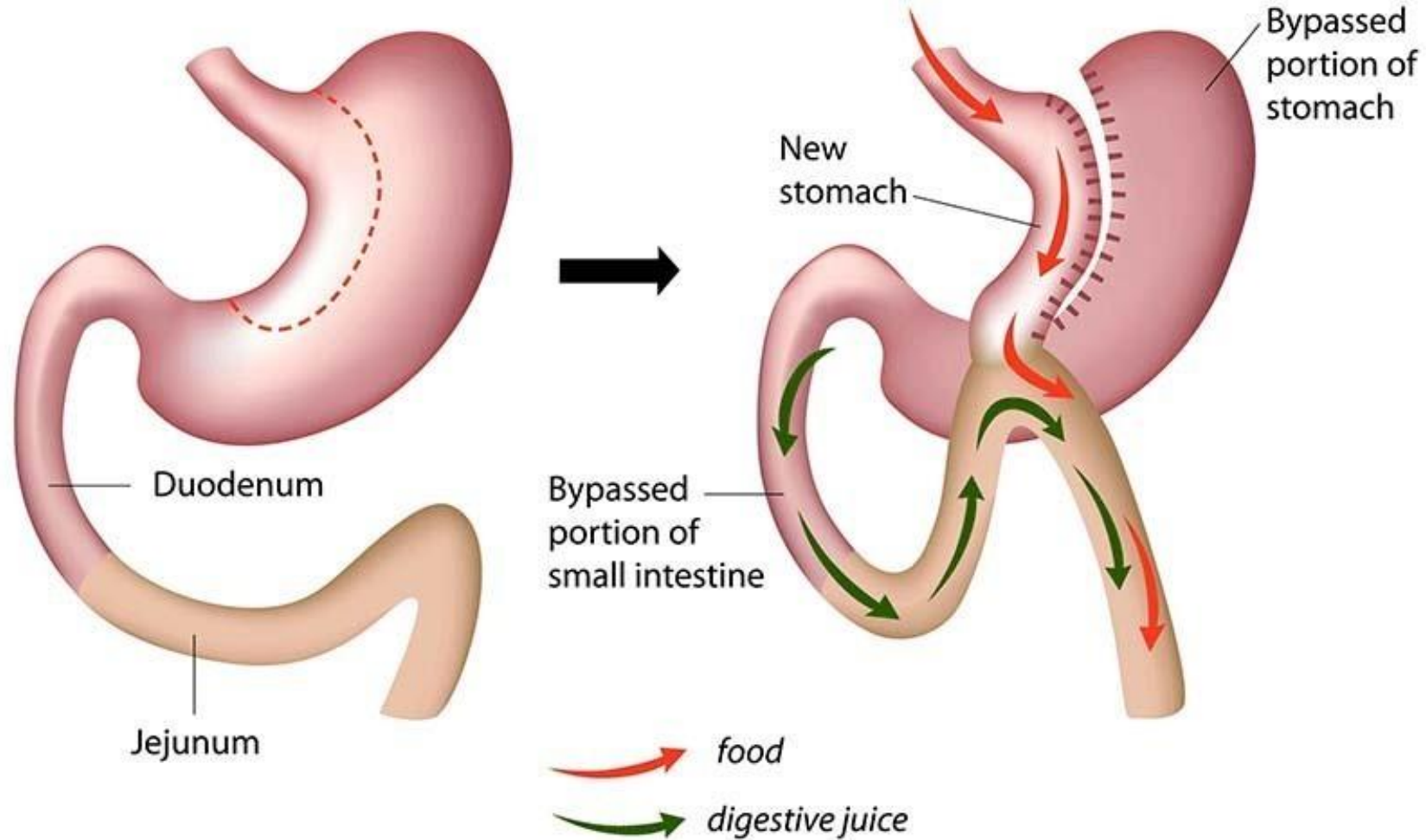


## اسلیو معدہ:



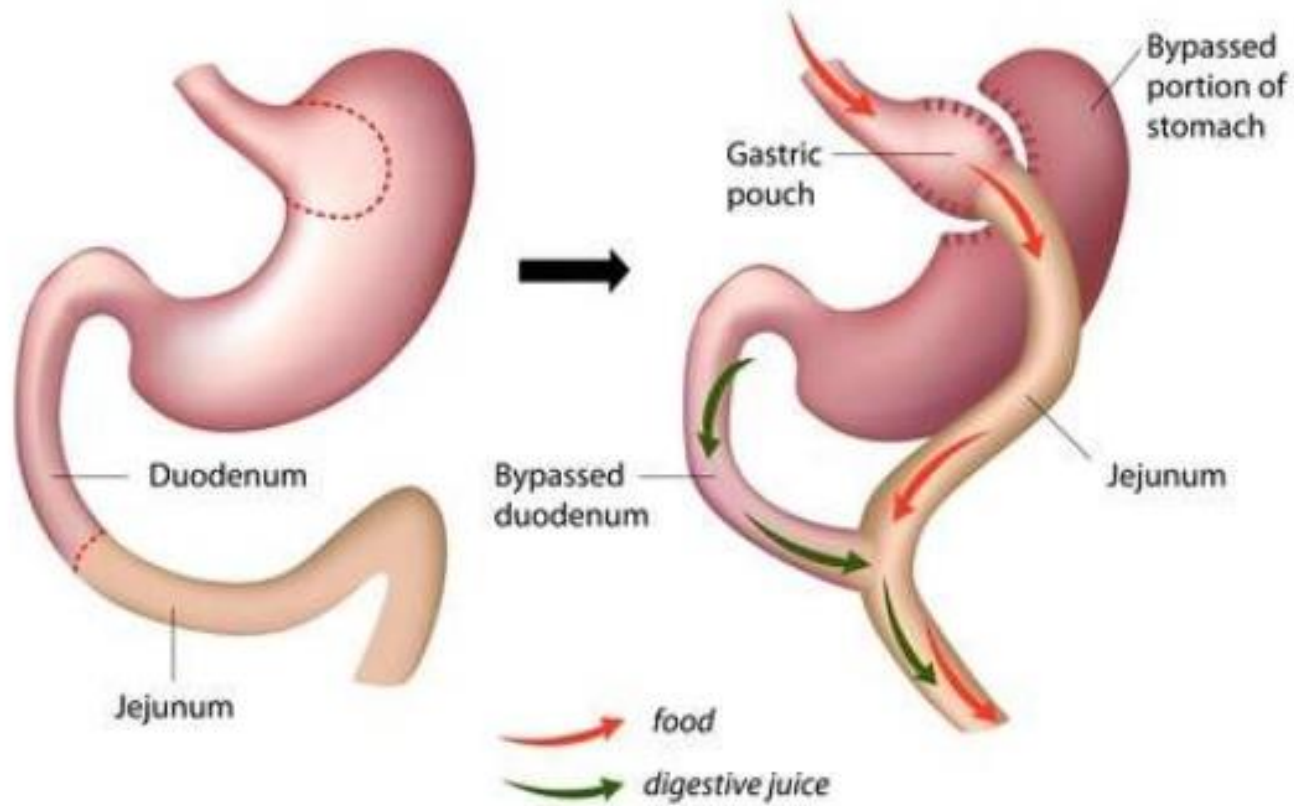
# جراحی تک آناسٹوموزی (مینی باپس):

## Mini-Gastric Bypass

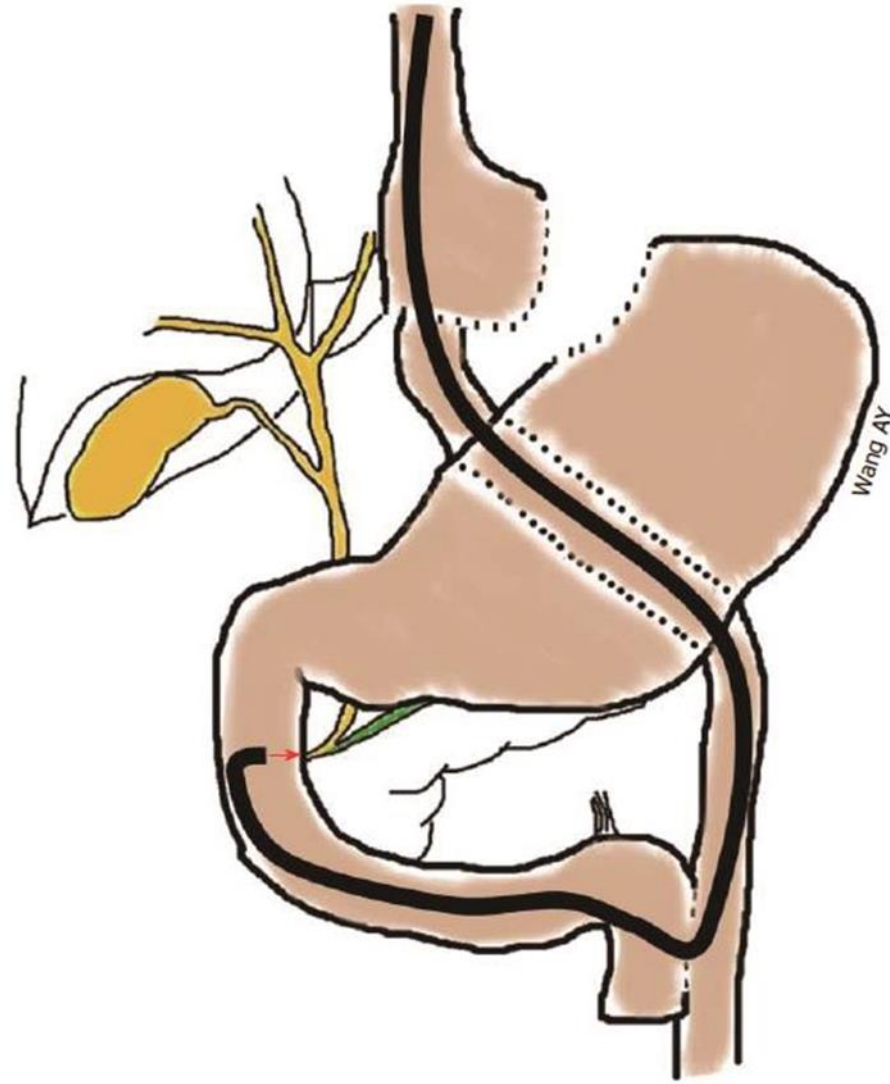




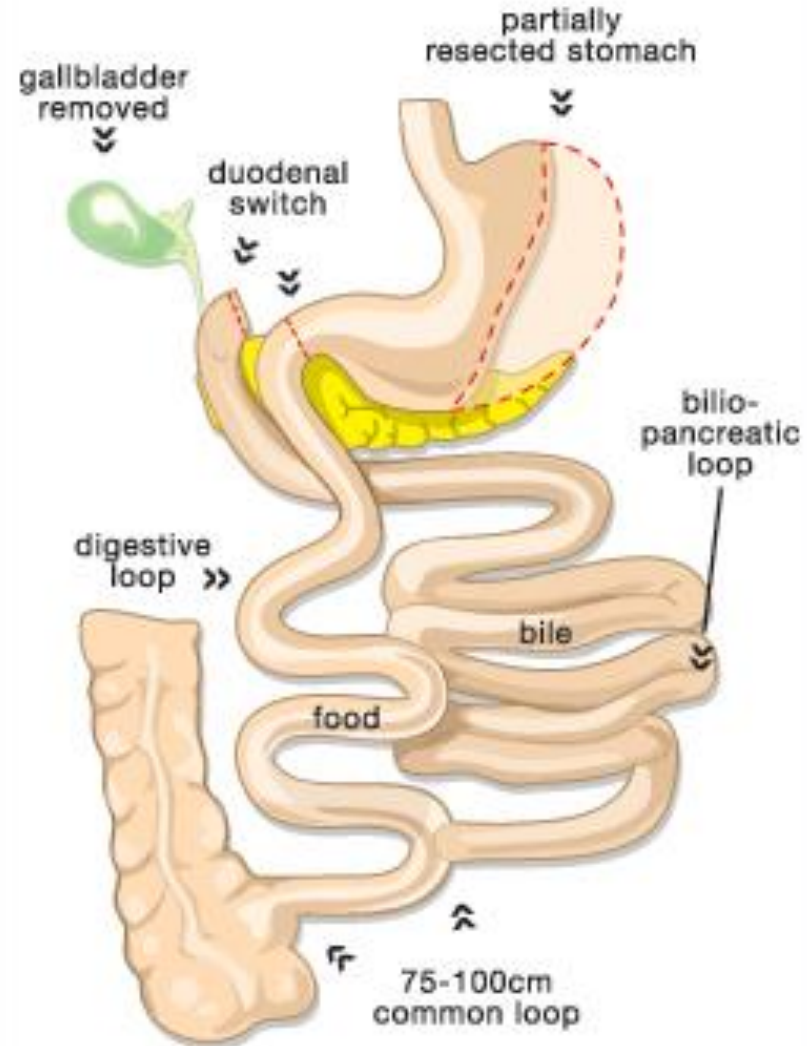
## Roux-en-Y Gastric Bypass (RYGB)



# Endoscopy:



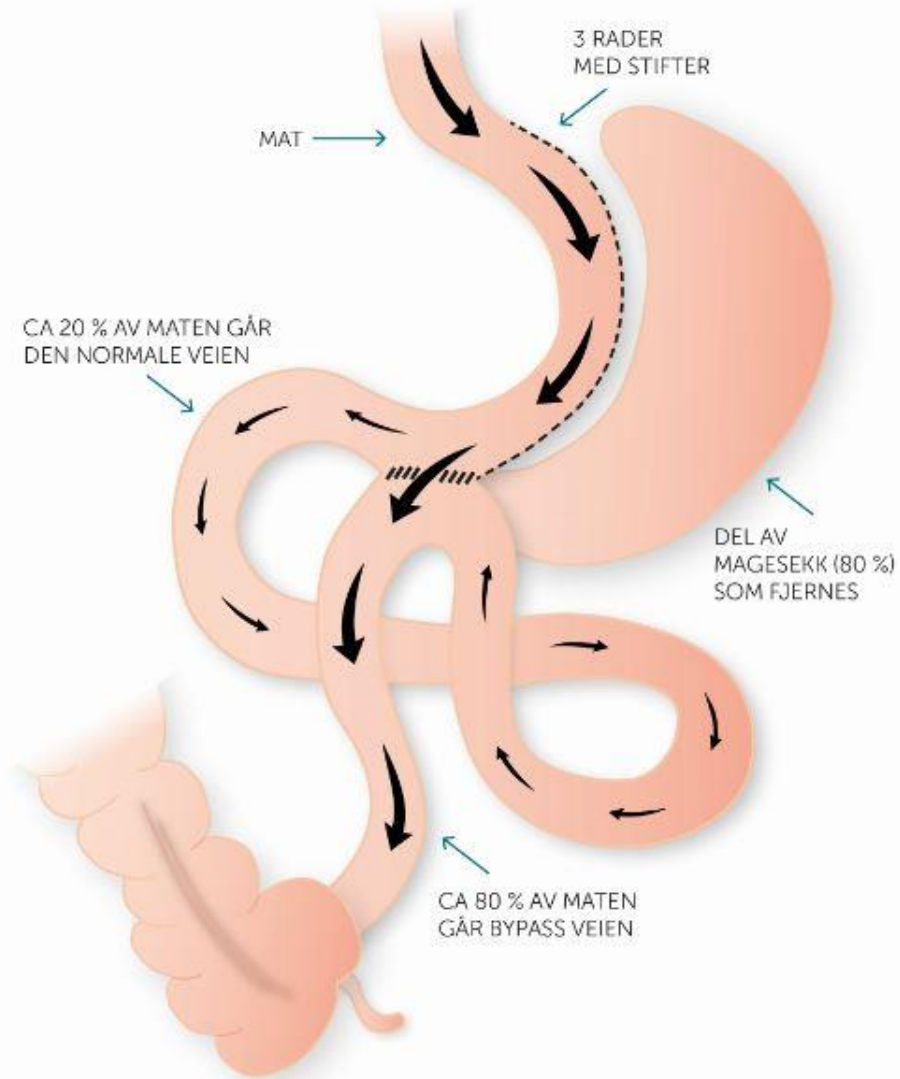
## Biliopancreatic Diversion w/ Duodenal Switch



Art © 2004 New Life Surgery

بیلیوپانکراتیک دایورژن:

## SLEEVE - BYPASS (SASI)



اسلیو-ایلیال باپس (SASI):


Obesity Surgery (2019) 29:3769–3770  
<https://doi.org/10.1007/s11695-019-04016-x>



BRIEF COMMUNICATION



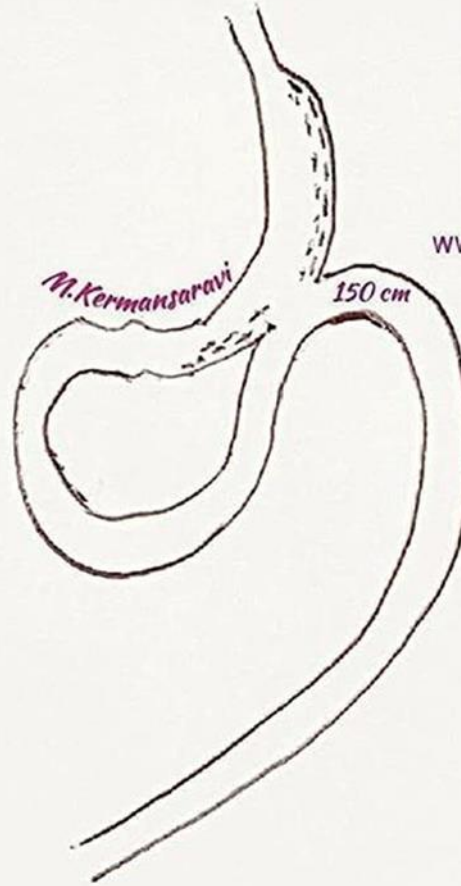
# Single Anastomosis Sleeve-Jejunal Bypass: a New Method of Bariatric/Metabolic Surgery

Abdolreza Pazouki<sup>1,2</sup> · Mohammad Kermansaravi<sup>1,2</sup> 

Published online: 28 June 2019

© Springer Science+Business Media, LLC, part of Springer Nature 2019

# SASJ



[www.dr-Kermansaravi.com](http://www.dr-Kermansaravi.com)



