## Surgical Options for Weight Loss

	Vertical Sleeve Gastrectomy	Adjustable Gastric Band	Roux-en-Y Gastric Bypass
Physical changes	Between 2/3 – 3/4 of the stomach is removed. This leaves a long, narrow, vertical "sleeve" (shaped like a banana) which can hold 2-4 oz (60-120 ml). The part of the stomach that creates a hungercausing hormone (ghrelin) is removed. No intestinal bypass performed.	An adjustable silicone band is placed around the top part of the stomach separating it into a small section and a larger section. The upper portion is a small 1-2 ounce (30-60 ml) pouch. A port is inserted just below the skin to allow for saline to be inserted into the band.	Small 1-2 ounce pouch (30-60 ml) from the stomach is connected to the small intestine. The stomach remains in the body and is connected to the lower part of small intestine.
Eligibility	• BMI≥40	• BMI≥40	• BMI≥40
	• BMI≥35 with other conditions: Type 2 Diabetes, hypertension, sleep apnea, heart disease or other health issues.	• BMI≥35 with other conditions: Type 2 Diabetes, hypertension, sleep apnea, heart disease or other health issues	• BMl≥35 with other conditions: Type 2 Diabetes, hypertension, sleep apnea, heart disease or other health issues
	BMI 30-34.9 with Type 2 Diabetes that is not well controlled with medication and diet, may be considered	BMI 30-34.9 with Type 2 diabetes that is not well controlled with medication and diet, may be considered	BMI 30-34.9 with Type 2 diabetes that is not well controlled with medication and diet, may be considered
	<ul> <li>Multiple, serious, supervised attempts at weight loss were unsuccessful</li> </ul>	Multiple, serious, supervised attempts at weight loss were unsuccessful	Multiple, serious, supervised attempts at weight loss were unsuccessful
	Willing to make significant lifestyle changes	Willing to make significant lifestyle changes	Willing to make significant lifestyle changes
Mechanism	Significantly restricts the volume of food that you can eat	Moderately restricts the volume and type of foods you can eat	Significantly restricts the volume of food that you can eat
	No malabsorption	No malabsorption	• Intestines are rerouted which causes malabsorption
	Feel full with smaller amount of food	• Limits food intake, reduces appetite and slows digestion	Only small amounts of calories and nutrients can be absorbed
		Feel full with smaller amount of food	Feel full with smaller amount of food
Expected weight loss	55% excess weight lost after 2 years	47% excess weight lost after 2 years	67% excess weight lost after 2 years
Laparoscopic or minimally invasive surgery	4-5 small incisions on abdomen, instruments and camera are inserted through incisions, less chance of wound complications, less pain and quicker recovery	4-5 small incisions on abdomen, instruments and camera are inserted through incisions, less chance of wound complications, less pain and quicker recovery	4-5 small incisions on abdomen, instruments and camera are inserted through incisions, less chance of wound complications, less pain and quicker recovery
Length of operation	1.5 hours	1 hour	2 hours
Hospital stay	1-2 nights	Go home same day	2-3 nights
Time off work	1-2 weeks. Varies, depending on how strenuous the job is.	1 week. Varies, depending on how strenuous the job is.	2-3 weeks. Varies, depending on how strenuous the job is.
Safety	Risks similar to gallbladder surgery or hip replacement	Risks similar to gallbladder surgery or hip replacement	Risks similar to gallbladder surgery or hip replacement
Advantages	Most foods are well tolerated	Reversible	Rapid weight loss
	Decreased appetite	No cutting, removal or rerouting of any part of stomach or intestines	Most foods, except sweets and fats, are well tolerated
	No malabsorption		Resolution of many health problems- Type 2 diabetes (about
	No foreign object in body	Lowest risk protein/ vitamin deficiencies	80% patients), hypertension, sleep apnea, high cholesterol
	Lower risk of protein and vitamin deficiencies	<ul> <li>Resolution of many health problems-Type 2 Diabetes (about 50% patients), hypertension, sleep apnea, high cholesterol</li> <li>Restriction is adjustable</li> </ul>	No foreign object in body
	<ul> <li>Resolution of many health problems: Type 2 diabetes (about 60%), hypertension, sleep apnea, high cholesterol</li> </ul>		
Disadvantages	Not reversible	Weight loss is slower	Difficult to reverse
	Risk of leaks at staple line, which might require further surgery	Frequent trips to surgeon for adjustments	• Decreased nutrient absorption (vitamin B12, calcium, iron, zinc)
	Potential for blockages in sleeve	Slipping or infection of band can require further surgery	• Dumping syndrome: nausea, vomiting, diarrhea, flushing,
	Reflux is sometimes worse	Band may erode into stomach, requiring surgery to remove band	dizziness, light-headedness, and sweating
		Port problems	Potential for leak
		• Many foods not tolerated well (rice, nuts, popcorn, dense meats)	Potential for infection
		Foreign object in body	Potential for bowel obstruction

## ENGLEWOOD HOSPITAL