

Prior Authorization Request F	orm		Bariatric Surgery		
Standard Fax Number: 1 (844) 8	07-8997		Urgent Fax Number : 1 (844) 807-8996		
Use AuthAccel - Blue Shield's online authorization system - to complete, submit, attach documentation, track status, and receive determinations for both medical and pharmacy authorizations. Visit Provider Connection (www.blueshieldca.com/provider) and click the Authorizations tab to get started. Notice: Blue Shield of CA has a 5 Business Day turn-around time on all Standard Prior Authorization Requests. Failure to complete this form in its entirety may result in delayed processing or an adverse determination for insufficient information.					
☐ New Standard	Request	New Urge	nt Request Standing Re	ferral	
urgent request is an imminent o potential loss of life, limb or maj	ind serious thr jor bodily func	eat to the hec tion and a del	eet the definition of an urgent realth of the enrollee; including but ray in decision-making might serie	quest. The definition of an not limited to, severe pain, ously jeopardize the life or	
MD Signature REQUIRED For U					
☐ Modification Or ☐ Extension I	Requests Com	plete the Sect			
Date Last Authorized:			Previous Authorization Number		
MD/NP/PA justification for modification or extension:					
Patient Information:					
First Name:			Last Name:		
Date of Birth:			ID Number:		
Address:					
Referring/Prescribing Provider:					
Name:			NPI:		
Street Address + Suite #:					
City:	State:	Zip:	Phone:	Fax:	
Type of Provider: 🗆 PCP 🗆 Specialist Type:			Contact Name and Phone Number:		
Servicing/Billing: Provider/Vend	lor/Lab	If same as R	eferring/Prescribing Provider Che	eck Here 🗆	
Name:			Tax ID:	NPI:	
Street Address + Suite #:					

City:	State:	Zip:	Phone:		Fax:	
Specialist Type:			Contact Name and I	Contact Name and Phone Number:		
If Servicing Provider is billing as	part of a	Group Contract	<u> </u>	and Address	:	
Group Name:			NPI:			
Street Address + Suite #:			_ I			
City:		State:		Zip:		
Billing Facility (If Applicable):			-			
Facility Name:			NPI:			
Street Address + Suite #:						
City:	State:	Zip:	Phone:		Fax:	
Contact Name and Phone Num	ber:					
Anticipated Date of Service:			If Lab, Draw Date:			
Place of Service: (Check One Box	c Only or	If typing replace	box with an "X"):			
□ Office		□ Home	•	☐ On Cam	npus OP Hosp	
☐ Acute Rehab		☐ Hospice		□PHP		
☐ Ambulance- Air or Water		☐ Independent	Clinic	□ RTC - P	Psychiatric	
☐ Ambulance-Land		□ Independent	Laboratory	□ RTC – S	SUD	
☐ Ambulatory Surgical Center		☐ Inpatient Ho	spital	☐ Skilled Nursing Facility		
☐ Assisted Living Facility		□ Intermediate	Care Facility	☐ Telehealth		
☐ Birthing Center		□IOP		□ Urgent	Care Facility	
☐ Custodial Care Facility		☐ IP Psychiatric	c Facility	□ Other -	Please Specify:	
☐ End Stage Renal Disease Tx		☐ Nursing Faci				
☐ Group Home		☐ Off Campus			<u> </u>	
Please enter all codes requested Please include the quantity for e				r bilateral de	.9	
ICD-10 Code(s):						
CPT/HCPC Code(s):						
For averable and Coll DCC M. P. J.	Constant	utana Phase At				
For questions: Call BSC Medical				al and Health	Information (DHI) and (or local	
This facsimile transmission may contain information. The information is intende may not use, publish, discuss, dissemine error, please notify the sender immedia appropriate confidentiality.	ed only for thate, or othe	he use of the individurwise distribute it. If	oal or entity named above. If yo you are not the intended recip	u are not the int pient, or if you h	tended recipient of this material, you ave received this transmission in	



PATIENT CLINICAL INFORMATION

Please provide the following documentation: Initial Bariatric Procedure in Adults with Morbid Obesity:

- History and physical and/or consultation notes including prior weight loss attempts and responses, and comorbidities (if needed):
 - A body mass index (BMI) greater than 35.0 kg/m² or for adolescents 140% of the 95th percentile for age and sex (whichever is lower)

 OR
 - ➤ If BMI is greater than or equal to or equal to 30 kg/m² (27.5 kg/m² for Asian individuals) and less than 35.0 kg/m²) or for adolescents 120% of the 95th percentile for age and sex (whichever is lower), documentation of at least one of the following comorbidities, including, but not limited to:
 - Coronary artery disease: Submit documentation of at least one of the following:
 - Stress study
 - Coronary angiography
 - Heart failure
 - History of prior myocardial infarction
 - o Prior coronary artery bypass
 - Prior percutaneous coronary intervention
 - Diabetes: Submit documentation from primary care provider or endocrinologist of the diagnosis and treatment
 - Hypertension: Submit documentation showing a blood pressure of greater than 140 mm Hg systolic and/or 90 mmHg diastolic in spite of concurrent use of at least 3 anti-hypertensive drugs, one of which may be a diuretic
 - Obstructive sleep apnea (OSA): Submit documentation of clinically significant
 OSA such as an official sleep study report interpreted by a sleep disorders
 specialist MD or Doctor of Osteopathic (DO) medicine showing an Apnea
 Hypopnea Index (AHI) of at least 15 events per hour, or at least 5 events per hour
 in addition to excessive daytime sleepiness or hypertension; or obesity
 hypoventilation syndrome as shown by an awake arterial blood gas or serum
 bicarbonate level
 - Osteoarthritis: Submit documentation that includes radiographic reports confirming the diagnosis
 - Hyperlipidemia: Submit documentation of an LDL cholesterol of 160 mg/dl or higher despite dieting and medical treatment
 - GastroEsophageal Reflux Disease (GERD): Submit documentation showing endoscopic findings or an ambulatory pH monitoring report that supports the diagnosis and failure of maximal medical therapy
 - Idiopathic intracranial hypertension: Submit documentation showing laboratory or imaging findings that supports diagnosis
 - Nonalcoholic steatohepatitis: Submit documentation showing laboratory, imaging or pathology findings that confirms diagnosis
 - Blount disease: Submit documentation showing history, physical or imaging findings that supports diagnosis
 - Slipped capital femoral epiphysis: Submit documentation showing imaging findings that supports diagnosis
- Description of medically supervised non-surgical weight-reduction program, initial weight, end weight, duration (start and end dates)) and any pharmacologic agents used (including intolerance if applicable)

For questions: Call BSC Medical Care Solutions

Phone Number: 1-800-541-6652 Option 6



PATIENT CLINICAL INFORMATION

- o Documented failure of weight reduction to a BMI less than 30 kg/m² (27.5 kg/m² for Asian individuals) by conservative measures for 3 of the past 6 months
- Medical records that include current height, weight, and body mass index (BMI), surgery requested, and any other recommendations
- Documented educational counseling/class
- Signed Psychosocial-behavioral checklist
- Signed Pre-operative checklist

Revision Bariatric Surgical Requests for Complications:

- Documentation of the problem needing correction (history and physical and/or consultation notes including: prior surgery and complications as applicable, indication for surgery, and treatment plan), which may include, but are not limited to:
 - Staple-line failure or leakage
 - Obstruction, stricture, erosion, or fistula
 - Gastroesophageal reflux disease (GERD), based on ambulatory pH probe monitoring, or endoscopic findings of ulcer, strictures, Barrett's esophagus, or esophagitis and failing maximal medical therapy
 - Pouch enlargement documented by endoscopy and prior successful weight loss
 - Nonabsorption resulting in hypoglycemia or malnutrition
 - > Weight loss of 20% or more below ideal body weight
 - Band slippage or herniation that cannot be corrected with manipulation or adjustment

Revision Bariatric Surgical Requests for Inadequate Weight Loss:

- Documentation requested for Initial Bariatric Procedure in Adults with Morbid Obesity
- Post-surgical weight loss history (including pre- and post-surgical BMI), nutrition and exercise compliance
- Operative report(s) (if applicable)
- o Documentation at least 2 years have passed since the initial procedure
- Inadequate weight loss resulted from initial procedure; less than 50% expected weight loss and/or weight remains greater than 40% over ideal body weight (normal body weight BMI parameter = 18.5-24.9)

Bariatric Surgery in Adolescents:

- o Documentation requested for Initial Bariatric Procedure in Adults with Obesity
- o Documentation of psychological counseling
- Documentation of informed consent
- Documentation that any device used for bariatric surgery is in accordance with the FDAapproved indication for use

Concomitant Hiatal Hernia Repair:

 Documentation of preoperatively-diagnosed hiatal hernia with indications for surgical repair

For questions: Call BSC Medical Care Solutions

Phone Number: 1-800-541-6652

4 Most Common Weight Loss Surgery



Let's 7 alk Bariatric Surgery

One of the most important factors in helping you choose appropriate medical care is your comprehensive understanding of the reasons for treatment, the risks, and the potential benefits. Weight loss surgery (bariatric surgery) is a treatment option for people with severe obesity (body mass greater than 40 or 100 or more pounds over the ideal body weight). Bariatric surgery can help you lose approximately 50-80% of your excess weight but your success will ultimately depend on your own commitment to follow lifelong dietary restrictions, adhere to an exercise program, take dietary supplements and comply with follow-up recommendations. If bariatric surgery has been suggested to you as an option for your particular problem, you should carefully weigh the pros and cons, the alternative treatments, and the potential benefits and risks.

Should You Have Bariatric Surgery?

Talk to your doctor and become an active partner in making an informed decision about whether bariatric surgery is right for you.

- How will bariatric surgery help me?
- Are there other ways of losing weight that I should try first?
- What are the risks of each of my treatment options?
- What should I expect about eating and diet after the surgery?
- Why might this treatment not be right for me?
- If I am not committed to lifestyle modification will surgery still help me lona-term?

The Procedure

					Procedures in the	United States
Type of Surgery	Roux-En-Y Gastric Bypass	Vertical Sleeve Gastrectomy	Adjustable Gastric Band (Lap Band®)	Biliopancreatic Bypass with Duodenal Switch	Adjustable Gastric Band (Lap Band) Stomach pooch	Roux-en-Y Gastric Bypass (RNY) (Bypassed portion of stomach
Most Common ²	23.1%	53.8%	5.7%	0.6%	band	Jejunum - frad
Average Weight Loss	65-80%	50-70%	40-50%	70%	Por placed under skin Ducdenal Switch (DS)	Bypassed duodenum dipositor, Julie Vertical Sleeve Gastrectomy
Surgical Risk	Moderate	Low-Moderate	Low	High	Galibadder Removed Duodenal Switch Partially Resected Stomach	(Gastric Sleeve)
Most Effective For	BMI 35-55	High Risk or High BMI (>60)	Diet & Exercise Compliance	BMI >50	Digestive loop	Removed portion of stomach
Advantages	More Permanent Weight Loss	Restricts Volume of Food Eaten	Safest Procedure	Most Side Effects but Most Effective	Billo Pancreatic loop Common loop food digestive juice	BARIATRIC SURGERY SOURCE

Shared Decision

Please check each box

- A. Do you understand the options available to you?
- B. Are you clear about which benefits and side effects matter most to you? Yes No
- C. Do you have enough information to make an informed choice? Yes No
- D. Do you feel comfortable about your decision?

 Yes No

These websites offer more information: www.stopobesityalliance.org / www.smartpatient.com/gastricbypass/ / www.win.niddk.nih.gov/publications/gastric.htm

Physician Signature:	
Date:/	
Patient Signature:	
Date:/	

Your signature ensures you feel confident that you and your doctor have explored all of your options and you understand everything fully and that together you are making the decision that is best for you.



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minking	about me	appointment	you nave	jusi naa	

1. How m	nuch effort w	as made to	help you u	nderstand	your health	issues?				
0	1	2	3	4	5	6	7	8	9	
No effort was made									Every effort was made	
2. How m	nuch effort w	as made to	o listen to the	e things tho	ıt matter m	ost to you d	about your	health iss	ues?	
0	1	2	3	4	5	6	7	8	9	
No effort was made									Every effort was made	
	nuch effort w								0	
0	1	2	3	4	5	6	7	8	9	
No effort was made									Every effort was made	
	Your signat	ure ensures understand	you feel co	enfident the fully and to	at you and y hat togethe	vour docto er you are r	r have explo naking the	ored all of decision th	your options an nat is best for yo	<u>d you</u> u.
	Patient Sign	nature:					Date	e: <u>/</u>		



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Blue Shield of California Checklist for Bariatric Surgery

No	Blue Shield of California Checklist for Bariatric Surgery Procedure	Yes	No
1.	A complete History & Physical has been performed.	103	IVO
١.	(obesity-related co- morbidities, causes of obesity, weight/BMI, weight loss history, level of		
	commitment, and exclusions related to surgical risk)		
2.	Routine labs have been completed.		
۷.	(fasting blood glucose and lipid panel, kidney function, liver profile, lipid profile, urine		
	analysis, prothrombin time/INR, blood type, CBC)		
3.	If the patient is a diabetic, an optimized glycemic control has been completed.		
4.	Nutrient screening with iron studies, B12, 25-vitamin D and folic acid have been completed.		
4.	(Or more extensive testing in patients undergoing malabsorptive procedures based on		
	symptoms and risks)		
5.	Cardiopulmonary evaluation with sleep apnea screening has been completed.		
J.	(ECG, CXR, echocardiography if cardiac disease or pulmonary hypertension suspected)		
6.	GI evaluation has been completed.		
U.	(H. pylori screening in high-prevalence areas, gallbladder evaluation)		
7.	Endocrine evaluation has been completed.		
1.	(A1c with suspected or diagnosed pre-diabetes or diabetes; TSH with symptoms or		
	increased risk of thyroid disease; androgens with PCOS suspicion; total/bio-available		
	testosterone, DHEAS, androstenedione)		
8.	A pre-operative assessment, clinical nutrition evaluation, and post-operative plan for		
Ο.	dietary intake has been completed by a Physician, Registered Dietician (RD), or other		
	licensed professional experienced in patient care with bariatric surgery.		
	(The pre-operative assessment must document that the patient has a good understanding		
	of the diet and nutritional changes that are associated with bariatric surgery and has the		
	capacity to comply with these changes, long term. The post-operative plan should include		
	the evaluation of other issues that could affect nutrient status, including readiness for		
	change, realistic goal setting, general nutrition knowledge, as well as behavioral, cultural,		
	psychosocial, and economic concerns of the patient).		
9.	Informed consent completed, including evaluation of the patient's understanding of the		
9.	procedure, the procedure's risks and benefits, length of stay in the hospital, behavioral		
	changes required prior to and after the surgical procedure.		
	(including dietary and exercise requirements, follow up requirements, and anticipated		
	psychological changes)		
10.	A plan to continue efforts for preoperative weight loss has been completed.		
11.	The Bariatric Surgery Decision Aid has been discussed with the patient, the patient has		
11.	signed and the form has been sent to Blue Shield of CA as a part of prior authorization.		
12.	The Collaborate survey has been filled out by the patient and sent to Blue Shield of CA as		
12.	a part of prior authorization.		
13.	Remaining compliant with 42 CFR Part 2 (Confidentiality of Substance Use Disorder Patient		
١٥.	Records), to your knowledge, has the patient been appropriately screened for substance		
	abuse within the past year?		
1 /			
14.	Pregnancy counseling, if needed, has been completed.		
15.	Smoking cessation counseling has been completed. Verification of cancer screening by a Physician has been completed.		
16.	Verification of cancer screening by a Physician has been completed.		

Bariatric surgeon's name:	Date:
Bariatric surgeon's signature:	
License Number:	

I have reviewed this patient's clinical information and recommend that they have the requested Bariatric surgery. By signing this documentation, I attest that the information contained above is correct, to the best of my knowledge, and that clinical records substantiating this documentation are available for review, if requested.

Note: Adapted from the Clinical Practice Guidelines for the Perioperative Nutritional, Metabolic, and Nonsurgical Support of the Bariatric Surgery Patient, Cosponsored by American Association of Clinical Endocrinologists, The Obesity Society, and American Society for Metabolic & Bariatric Surgery, published March 2013



Blue Shield of California Psychosocial Behavioral Checklist

MUST BE COMPLETED BY THE QUALIFIED MENTAL HEALTH PROFESSIONAL WHO COMPLETED THE COMPREHENSIVE PSYCHOSOCIAL BEHAVIORAL EVALUATION IN CONSULTATION WITH THE BARIATRIC SURGEON

1)	A clinical interview has been completedYesNo
2)	In addition to a clinical interview and review of history was any psychological testing performed? If yes, what test(s)?
3)	Is the patient willing and able to comply with the requisite dietary and behavioral modifications?YesNo
4)	Is the patient competent to make medical decisions on their own behalf? No
5)	Is the patient willing and able to make the lifetime commitment required for a successful outcome?YesNo
6)	In your professional opinion, there are no clear contraindications psychiatrically for the patient's bariatric surgery?YesNo
	you answered 'no' to any of the above items, please include additional documentation as attachment that explains the rationale.
be	signing this documentation, I attest that the information contained above is correct, to the st of my knowledge, and professional judgement and that clinical records substantiating this cumentation are available for review, if requested.
Pro	ovider's name:
Pro	ovider's signature:
Lic	ense #
Da	te:
No	te:

Psychosocial assessment must follow American Society for Metabolic and Bariatric Surgery (ASMBS) guidelines - https://asmbs.org/resources/recommendations-for-the-presurgical-psychosocial-evaluation-of-bariatric-surgery-patients.