Patient Information from Your Surgeon

Laparoscopic Gallbladder Removal

Gallbladder removal is one of the most commonly performed surgical procedures in the United States. Today, gallbladder surgery is performed laparoscopically. The medical name for this procedure is Laparoscopic Cholecystectomy.

WHAT IS THE GALLBLADDER?

- The gallbladder is a pear-shaped organ that rests beneath the right side of the liver.
- Its main purpose is to collect and concentrate a digestive liquid (bile) produced by the liver. Bile is released from the gallbladder after eating, aiding digestion. Bile travels through narrow tubular channels (bile ducts) into the small intestine.
- Removal of the gallbladder is not associated with any impairment of digestion in most people.

WHAT CAUSES GALLBLADDER PROBLEMS?

- Gallbladder problems are usually caused by the presence of gallstones: small hard masses consisting
 primarily of cholesterol and bile salts that form in the gallbladder or in the bile duct.
- It is uncertain why some people form gallstones.
- There is no known means to prevent gallstones.
- These stones may block the flow of bile out of the gallbladder, causing it to swell and resulting in sharp abdominal pain, vomiting, indigestion and, occasionally, fever.
- If the gallstone blocks the common bile duct, jaundice (a yellowing of the skin) can occur.

HOW ARE THESE PROBLEMS FOUND AND TREATED?

Ultrasound is most commonly used to find gallstones.

- In a few more complex cases, other X-ray tests may be used to evaluate gallbladder disease.
- Gallstones do not go away on their own. Some can be temporarily managed with drugs or by making dietary adjustments, such as reducing fat intake. This treatment has a low, short-term success rate.
 Symptoms will eventually continue unless the gallbladder is removed.
- Surgical removal of the gallbladder is the time honored and safest treatment of gallbladder disease.

WHAT ARE THE ADVANTAGES OF PERFORMING THE PROCEDURE LAPAROSCOPICALLY?

- Rather than a five to seven inch incision, the operation requires only four small openings in the abdomen.
- Patients usually have minimal post-operative pain.
- Patients usually experience faster recovery than open gallbladder surgery patients.
- Most patients go home and enjoy a quicker return to normal activities.

ARE YOU A CANDIDATE FOR LAPAROSCOPIC GALLBLADDER REMOVAL?

Although there are many advantages to laparoscopy, the procedure may not be appropriate for some patients who have had previous upper abdominal surgery or who have some pre-existing medical conditions. A thorough medical evaluation by your personal physician, in consultation with a surgeon trained in laparoscopy, can determine if laparoscopic gallbladder removal is an appropriate procedure for you.

WHAT PREPARATION IS REQUIRED?

The following includes typical events that may occur prior to laparoscopic surgery; however, since each patient and surgeon is unique, what will actually occur may be different:

- Preoperative preparation includes blood work, medical evaluation, chest x-ray and an EKG depending on your age and medical condition.
- After your surgeon reviews with you the potential risks and benefits of the operation, you will need to
 provide written consent for surgery.
- You may be requested to drink clear liquids, only, for one day prior to surgery.
- It is recommended that you shower the night before or morning of the operation.
- After midnight the night before the operation, you should not eat or drink anything except medications that your surgeon has told you are permissible to take with a sip of water the morning of surgery.
- Drugs such as aspirin, blood thinners, anti-inflammatory medications (arthritis medications) and Vitamin E will need to be stopped temporarily for a week prior to surgery.
- Diet medication or St. John's Wort should not be used for the two weeks prior to surgery.
- Quit smoking and arrange for any help you may need at home.

HOW IS LAPAROSCOPIC GALLBLADDER REMOVAL PERFORMED?

- Under general anesthesia, so the patient is asleep throughout the procedure.
- Using a cannula (a narrow tube-like instrument), the surgeon enters the abdomen in the area of the belly-button.
- A laparoscope (a tiny telescope) connected to a special camera is inserted through the cannula, giving the surgeon a magnified view of the patient's internal organs on a television screen.
- Other cannulas are inserted which allow your surgeon to delicately separate the gallbladder from its attachments and then remove it through one of the openings.
- Many surgeons perform an X-ray, called a cholangiogram, to identify stones, which may be located in the bile channels, or to insure that structures have been identified.
- If the surgeon finds one or more stones in the common bile duct, he may remove them with a special scope, may choose to have them removed later through a second minimally Invasive procedure, or may convert to an open operation in order to remove all the stones during the operation.
- After the surgeon removes the gallbladder, the small incisions are closed with a stitch or two or with surgical tape.

WHAT HAPPENS IF THE OPERATION CANNOT BE PERFORMED OR COMPLETED BY THE LAPAROSCOPIC METHOD?

In a small number of patients the laparoscopic method cannot be performed. Factors that may increase the possibility of choosing or converting to the "open" procedure may include obesity, a history of prior abdominal surgery causing dense scar tissue, inability to visualize organs or bleeding problems during the operation.

The decision to perform the open procedure is a judgment decision made by your surgeon either before or during the actual operation. When the surgeon feels that it is safest to convert the laparoscopic procedure to an open one, this is not a complication, but rather sound surgical judgment. The decision to convert to an open procedure is strictly based on patient safety.

WHAT SHOULD I EXPECT AFTER GALLBLADDER SURGERY?

- Gallbladder removal is a major abdominal operation and a certain amount of postoperative pain occurs.
- Nausea and vomiting may occur. Once liquids or a diet is tolerated, patients leave the same day
- Activity is dependent on how the patient feels. Walking is encouraged. Patients can remove the dressings and shower the day after the operation.
- Patients will probably be able to return to normal activities within a week's time, including driving, walking up stairs, light lifting and working.
- In general, recovery should be progressive, once the patient is at home.
- The onset of fever, yellow skin or eyes, worsening abdominal pain, distention, persistent nausea or vomiting, or drainage from the incision are indications that a complication may have occurred. Your surgeon should be contacted in these instances.
- Most patients who have a laparoscopic gallbladder removal go home from the hospital the day after surgery. Some may even go home the same day the operation is performed.
- Most patients can return to work within seven days following the laparoscopic procedure depending on the
- nature of your job. Patients with administrative or desk jobs usually return in a few days while those
 involved in manual labor or heavy lifting may require a bit more time. Patients undergoing the open
 procedure usually resume normal activities in four to six weeks.
- Make an appointment with your surgeon within 2 weeks following your operation.

WHAT COMPLICATIONS CAN OCCUR?

While there are risks associated with any kind of operation, the vast majority of laparoscopic gallbladder patients experiences few or no complications and quickly return to normal activities.

Complications of laparoscopic cholecystectomy are infrequent, but include bleeding, infection, pneumonia, blood clots, or heart problems. Unintended injury to adjacent structures such as the common bile duct or small bowel may occur and may require another surgical procedure to repair it. Bile leakage into the abdomen from the tubular channels leading from the liver to the intestine may rarely occur.

Numerous medical studies show that the complication rate for laparoscopic gallbladder surgery is comparable to the complication rate for open gallbladder surgery when performed by a properly trained surgeon.

WHEN TO CALL YOUR DOCTOR

Be sure to call your physician or surgeon if you develop any of the following:

- Persistent fever over 101 degrees F (39 C)
- Bleeding
- · Increasing abdominal swelling
- Pain that is not relieved by your medications
- · Persistent nausea or vomiting
- Chills
- · Persistent cough or shortness of breath
- · Purulent drainage (pus) from any incision
- · Redness surrounding any of your incisions that is worsening or getting bigger
- You are unable to eat or drink liquids

This brochure is intended to provide a general overview of a laparoscopic gallbladder surgery. It is not intended to serve as a substitute for professional medical care or a discussion between you and your surgeon about the need for a laparoscopic gallbladder removal. Specific recommendations may vary among health care professionals. If you have a question about your need for a laparoscopic cholecystectomy, your alternatives, billing or insurance coverage, or your surgeons training and experience, do not hesitate to ask your surgeon or his/her office staff about it. If you have questions about the operation or subsequent follow up, discuss them with your surgeon before or after the operation.

INFORMED CONSENT FOR LAPRAOSCOPIC CHOLECYSTECTOMY

treatment your doctor is rendering and any procedure your doctor may perform. You should be involved in any and all decisions concerning surgical procedures your doctor has recommended. Sign this form only after you understand the procedure, the anticipated benefits, the risks, the alternatives, the risks associated with the

that you understand and consent to the

Initials ____

It is very important to

procedure(s) authorized above.

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	s have been answered. Please initial a	nd date directly on each page to
indicate your understanding.		
I,	, hereby authorize	Dr Mikhail Botvinov
and any associates or	assistants the doctor deems appropriate	e, to perform laparoscopic
certainty that I will achieve these bene	potential benefits of the procedure(s). In the procedure of the procedure	o me regarding the outcome of the
consequences associated with this complications, blood clots, gallstones	ctor has explained to me that there a procedure including, but not limite that remain in the abdominal cavity or ng cut, death, and Injury to adjacent st ne abdomen can also occur.	d to, bleeding, infection, heart are pushed into the common bile
common bile duct injury or a bowel in	ire or after it, if one of the risks of th jury is suspected, that surgical explorations onsent to the same. I understand that DS, hepatitis, or other diseases.	ion may be needed and/or surgical
that may necessitate change or extending already explained to me. I therefore au	ne procedure(s), I understand that unfornsion of the original procedure(s) or a uthorize and request that the above-nares necessary and desirable in the exercise	different procedure(s) than those med physician, his assistants, or his
	nore of the above complications may elp manage the clinical situation and be	
not limited to: open gallbladder surger	rocedure(s) have been explained to me. ry, use of bile acids or lithotripsy. I under d to, continued pain and inflammation of	stand the risks associated with the
I hereby authorize the doctor to uti	lize or dispose of removed tissues, pa	arts or organs resulting from the

I consent to any photographing or videotaping of the procedure(s) that may be performed, provided my identity is not revealed by the pictures or by descriptive texts accompanying them. I consent to the admittance of students or authorized equipment representatives to the procedure room for purposes of advancing medical education or obtaining important product information.

By signing below, I certify that I have had an opportunity to ask the doctor all my questions concerning anticipated benefits, material risks, alternative therapies, and risks of those alternatives, and all of my questions have been answered to my satisfaction.

Date Time Signature of Patient or Authorized Rep. Relationship of Authorized Rep.	
\square The Patient/Authorized Representative has read this form or had it read to him/her.	
\square The Patient/Authorized Representative states that he/she understands this information.	
☐ The Patient/Authorized Representative has no further questions.	
The ration / Authorized Representative has no further questions.	
Date Time Signature of Witness	
CERTIFICATION OF PHYSICIAN:	
I hereby certify that I have discussed with the individual granting consent, the facts, anticipated benefits, materi	al
risks, alternative therapies and the risks associated with the alternatives of the procedure(s).	
Date Time Signature of Physician	

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SAFE and SECURE MEDICINE DISPOSAL

WHAT DO I DO WITH MY UNUSED MEDICATIONS?



Drop it off!

Unused medications that remain in your medicine cabinet are susceptible to theft and misuse.

To prevent medications from getting into the wrong hands, New Jersey's Office of the Attorney General and Division of Consumer Affairs urge you to properly dispose of your expired and unwanted prescription medicine at a nearby **Project Medicine Drop** location.

DROP OFF IS SIMPLE, ANONYMOUS AND AVAILABLE 24 HOURS A DAY – 365 DAYS A YEAR, NO QUESTIONS ASKED. Simply bring in your prescription and over-the-counter medications and discard them in an environmentally safe manner. Always scratch out the identifying information on any medicine container you are discarding.

For a list of
Project Medicine Drop
locations, please visit
NJConsumerAffairs.gov/meddrop

NJConsumerAffairs.gov/meddrop

This Primarit is a (SECONDARI ASSESSMENT)







Made possible by the following:

NJ Office of the Attorney General

Division of Consumer Affairs