CONSENT FOR FACE AND NECKLIFT SURGERY

Facelift, or **rhytidectomy**, is a surgical procedure to improve visible signs of aging on the face and neck. As individuals age, there are many unavoidable changes in appearance. The skin and muscles of the face region begin to lose tone and elasticity. Fat in the lower face descends, creating jowls and loose skin on the neck. Sun exposure, smoking, and a genetic predisposition can speed or worsen this process. A facelift is performed to help return the fat and skin back to the proportions of a more youthful face, but the elasticity of young skin can never be recreated.

A facelift will improve the lower face and neck more than the upper face, and some, but not all of the wrinkles will be decreased. Efforts to remove more wrinkles through facelift alone may lead to a more unnatural post-operative appearance. Options such as laser resurfacing or a chemical peel may need to be performed as an adjunct procedure.

The facelift cannot stop the process of aging. It can improve the most visible signs of aging by tightening deeper structures, re-draping the skin of face and neck, and removing selected areas of fat. A facelift can be performed alone, or in conjunction with other procedures, such as a browlift, liposuction, eyelid surgery, or nasal surgery. The forehead, eyes, and mouth will also not be improved by a facelift alone, but a variety of procedures may be performed simultaneously to help these areas.

Facelift surgery is individualized for each patient. The best candidates for facelift surgery have a face and neck line beginning to sag, but whose skin has elasticity and whose bone structure is well defined. Limitations with this type of surgery include the inability to create younger skin, prevent continued aging, or solve problems in your life that you feel may be due to your appearance. We cannot even tell you how long the results of your facelift will last because of the great degree of individual variation. What we can do is use our skill and best judgment to make you look as good as possible for your age.

Facelift (rhytidectomy) is an elective surgery, which means that it is being performed by choice rather than out of medical necessity. When considering elective surgery, the risks and benefits must be carefully weighed because the only way to avoid the risks entirely is by choosing not to have surgery.

We often describe patients as being "good or poor candidates" for a particular procedure. This decision is made after taking into consideration factors such as physical findings (e.g., skin quality, body weight, degree of deformity), medical health, history of smoking, emotional state, level of expectation, and whether, in our hands, we can achieve a result that will meet your expectations. If you are told you are not currently a good candidate for a particular procedure, be sure to find out what, if anything can be done to change this.

Every surgery we perform has some degree of unavoidable risk. This consent will talk about the more common risks associated with a facelift. Although the majority of patients do not experience these complications, you should discuss each of them with your plastic surgeon to make sure you understand all possible consequences of facelift surgery (rhytidectomy).

• <u>Bleeding</u>: It is possible, though unusual, to experience a bleeding episode during or after surgery. Should post-operative bleeding occur, it may require an emergency treatment to drain the accumulated blood. The face is very vascular and blood flow is affected by fluctuations in your blood pressure, especially with straining or activity. Do not take any aspirin or anti-inflammatory medications for two weeks before or after surgery, as this may increase the risk of bleeding. Non-prescription "herbs" and dietary supplements can increase the risk of surgical bleeding. You must be off all blood thinning medications at least two weeks prior to surgery, and, if you have a history of high blood pressure, be sure it is controlled before your surgery. The risk of bleeding after surgery is greatest for two weeks post-op, so your activity needs to be minimal during this stage. Try to keep excellent posture and don't twist at the neck. Hematoma can occur at any time following surgery or injury. A hematoma can not only affect healing, it can even be a life threatening problem. A return trip to the operating room is necessary to evacuate the blood.

- Skin Discoloration / Swelling: Some bruising and swelling normally occur following a facelift. This can be decreased by starting Bromelain and Arnica before surgery. After surgery, the skin may appear red or lightly bruised in areas until healing is complete. The skin in or near the surgical site can appear either lighter or darker than surrounding skin. Although uncommon, swelling and skin discoloration may persist for long periods of time and, in rare situations, may be permanent.
- <u>Skin Sensitivity:</u> Itching, tenderness, or exaggerated responses to hot or cold temperatures may occur after surgery. Usually this resolves during healing, but in rare situations it may be chronic
- <u>Infection</u>: Infection is unusual after surgery. Should an infection occur, additional treatment including antibiotics, hospitalization, or additional surgery may be necessary. Antibiotics will be given through your I.V. just prior to surgery and by mouth the week after. Washing your hair the morning of surgery with antibacterial soap (such as Dial) isn't great for your hairstyle, but can help to decrease the bacteria in your hair.
- <u>Seroma</u>- Fluid accumulations infrequently occur between the skin and the underlying tissues. Should this problem occur, it may require additional procedures for drainage of fluid.
- Nerve Injury: When the skin is lifted away from the underlying tissue, the fine nerves that provide sensation are divided, leaving large areas of numbness. Injury to sensory nerves of the face, neck and ear regions may cause numbness in these areas. This will gradually improve after surgery, but there may always be some areas of residual numbness. Motor nerves may also be injured during a facelift operation. As a result, weakness or loss of facial movements may occur after facelift surgery. Nerve injuries are usually temporary, but permanent loss of facial movements and feeling can occur. Painful nerve scarring is very rare.
- Skin Loss: This problem is more common in those with a history of smoking. The areas of skin loss are usually behind the ears, and, if extensive, may require a skin graft. If you smoke, stop at least 4 to 6 weeks prior to surgery, and do not start again for about one month following surgery.
- <u>Lumps and Skin Contour Irregularities</u>: Contour irregularities and depressions may occur after facelift. Visible and palpable wrinkling of skin can occur. Residual skin irregularities at the ends of the incisions or "dog ears" are always a possibility and may require additional surgery. This may improve with time, or it can be surgically corrected. Early in the healing phase there will be palpable (feelable) lumps and irregularities. These may be visible under the skin, but should resolve gradually over time.
- **Fat Necrosis** Fatty tissue found deep in the skin might die. This may produce areas of firmness within the skin. Additional surgery to remove areas of fat necrosis may be necessary. There is the possibility of contour irregularities in the skin that may result from fat necrosis.
- **Asymmetry:** The human face is normally asymmetrical. There can be a variation from one side to the other in the results obtained from a facelift procedure. Additional surgery may be necessary to attempt to revise asymmetry. People are rarely perfectly symmetric either before or after surgery.
- **Delayed Healing** Wound disruption or delayed wound healing is possible. Some areas of the face may not heal normally and may take a long time to heal. Areas of skin may die. This may require frequent dressing changes or further surgery to remove the non-healed tissue. **Smokers have a greater risk of skin loss and wound healing complications.**
- <u>Poor Appearing Scars</u>: All surgery leaves scars, some more visible than others. Although good wound healing after a surgical procedure is expected, abnormal scars may occur within the skin and deeper tissues. Scars may be unattractive and of different color than the surrounding skin tone. Scar appearance may also vary within the same scar. Scars may be asymmetrical (appear different on the right and left side of the body). In some cases, scars may require surgical revision or treatment. Great care is taken to keep the scars

as minimal and as hidden as possible. The scars will turn white after about a year. Until they fade, you may want to grow your sideburns longer to help hide them.

- **Hair Loss:** Two things can occur following a facelift which affect the hair. One is that the hairline may be changed or raised, and the other is that you may lose some hair along the scars in the scalp. The occurrence of this is not predictable.
- <u>Sutures</u>: Most surgical techniques use deep sutures. You may notice these sutures after your surgery. Sutures may spontaneously poke through the skin, become visible or produce irritation that requires removal.
- <u>Ear Lobe Distortion</u>: Because the incisions travel around the ear there may be some changes to the earlobe (such as pulling down, or a fold in it), or a change in the shape of the cartilage in front of the external auditory canal.
- <u>Unsatisfactory Result</u>: Although good results are expected, there is no guarantee on the results that may be obtained. You may be disappointed with the results of facelift surgery. This would include risks such as asymmetry, unsatisfactory surgical scar location, unacceptable visible deformities at the ends of the incisions (dog ears), loss of facial movement, poor healing, wound disruption, and loss of sensation. It may be necessary to perform additional surgery to improve your results.
- Allergic Reactions: In rare cases, local allergies to tape, suture materials and glues, blood products, topical preparations or injected agents have been reported. Serious systemic reactions including anaphylaxis may occur to drugs used during surgery and prescription medications. Allergic reactions may require additional treatment.
- Anesthesia Risks: Both local and general anesthesia involves risk. There is the possibility of complications, injury, and even death from all forms of surgical anesthesia or sedation. Even though this is a long surgery, it can be performed with sedation (or "twilight anesthesia") if appropriate for the patient. General anesthesia may be preferable for many patients. Each has its own risks that can be discussed with your anesthesiologist. Because of the length of time required to perform the surgery, special stockings are placed on the legs to help prevent the formation of blood clots in the leg (otherwise known as a Deep Venous Thrombosis).
- Cardiac and Pulmonary Complications- Surgery, especially longer procedures, may be associated with the formation of, or increase in, blood clots in the venous system. Pulmonary complications may occur secondarily to both blood clots (pulmonary emboli), fat deposits (fat emboli) or partial collapse of the lungs after general anesthesia. Pulmonary and fat emboli can be life-threatening or fatal in some circumstances. Air travel, inactivity and other conditions may increase the incidence of blood clots traveling to the lungs causing a major blood clot that may result in death. It is important to discuss with your physician any past history of blood clots or swollen legs that may contribute to this condition. Cardiac complications are a risk with any surgery and anesthesia, even in patients without symptoms. If you experience shortness of breath, chest pains, or unusual heart beats, seek medical attention immediately. Should any of these complications occur, you may require hospitalization and additional treatment.
- Additional Surgery Necessary: There are many variable conditions that may influence the long-term result of a facelift. Secondary surgery may be necessary to obtain optimal results. Should complications occur, additional surgery or other treatments may be necessary. Even though risks and complications occur infrequently, the risks cited are particularly associated with facelift surgery. Other complications and risks can occur but are even more uncommon. The practice of medicine and surgery is not an exact science. Although good results are expected, there is no guarantee or warranty expressed or implied, on the results that may be obtained. In some situations, it may not be possible to achieve optimal results with a single surgical procedure. There will be no charge by the surgeon for corrections due to a problem with the original surgery. Facility or hospital fees cannot be waived.

ADDITIONAL ADVISORIES:

<u>Skin Disorders / Skin Cancer</u>- A facelift is a surgical procedure for the tightening of skin and deeper structures of the face. Skin disorders and skin cancer may occur independently of a facelift.

<u>Long-Term Results</u>- Subsequent alterations in facial appearance may occur as the result of aging, weight loss or gain, sun exposure, pregnancy, menopause, or other circumstances not related to facelift surgery. Facelift surgery does not arrest the aging process or produce permanent tightening of the face and neck. Future surgery or other treatments may be necessary to maintain the results of a facelift operation.

<u>Previous Surgical Scars</u>- The presence of surgical scars from previous facial surgery may limit the amount of skin tightening that can be produced.

<u>Intimate Relations After Surgery</u>- Surgery involves coagulating of blood vessels and increased activity of any kind may open these vessels leading to a bleed, or hematoma. Activity that increases your pulse or heart rate may cause additional bruising, swelling, and the need for return to surgery and control bleeding. It is wise to refrain from sexual activity until your physician states it is safe.

Smoking, Second-Hand Smoke Exposure, Nicotine Products (Patch, Gum, Nasal Spray)-

Patients, who are currently smoking, use tobacco products, or nicotine products (patch, gum, or nasal spray) are at a greater risk for significant surgical complications of skin dying, delayed healing, and additional scarring. Individuals exposed to second-hand smoke are also at potential risk for similar complications attributable to nicotine exposure. Additionally, smoking may have a significant negative effect on anesthesia and recovery from anesthesia, with coughing and possibly increased bleeding. Individuals who are not exposed to tobacco smoke or nicotine-containing products have a significantly lower risk of this type of complication. Please indicate your current status regarding these items below:

____I am a non-smoker and do not use nicotine products. I understand the risk of second-hand smoke exposure causing surgical complications.

____I am a smoker or use tobacco / nicotine products. I understand the risk of surgical complications due to smoking or use of nicotine products.

It is important to refrain from smoking at least 6 weeks before surgery and until your physician states it is safe to return, if desired.

Mental Health and Elective Surgery- It is important that all patients seeking to undergo elective surgery have realistic expectations that focus on improvement rather than perfection. Complications or less than satisfactory results are sometimes unavoidable, may require additional surgery and often are stressful. Please openly discuss with your surgeon, prior to surgery, any history that you may have of significant emotional depression or mental health issues. Although many individuals may benefit psychologically from the results of elective surgery, effects on mental health cannot be accurately predicted.

<u>Medications</u>- There are many adverse reactions that can occur as the result of taking over-the-counter, herbal, and/or prescription medications. Be sure to check with your physician about any drug interactions that may exist with medications which you are already taking. If you have an adverse reaction, stop the drugs immediately and call your plastic surgeon for further instructions. If the reaction is severe, go immediately to the nearest emergency room. When taking the prescribed pain medications after surgery, realize that they can affect your thought process and coordination. Do not drive, do not operate complex equipment, do not make any important decisions, and do not drink any alcohol while taking these medications. Be sure to take your prescribed medication only as directed.

PATIENT COMPLIANCE

Follow all physician instructions carefully; this is essential for the success of your outcome. It is important that the surgical incisions are not subjected to excessive force, swelling, abrasion, or motion during the time of healing. Personal and vocational activities need to be restricted. Protective dressings and drains should not be removed unless instructed by your plastic surgeon. Successful post-operative function depends on both surgery and subsequent care. Physical activity that increases your pulse or heart rate may cause bruising, swelling, fluid

accumulation and the need for return to surgery. It is wise to refrain from intimate physical activities after surgery until your physician states it is safe. It is important that you participate in follow-up care, return for aftercare, and promote your recovery after surgery.

DISCLAIMER

Informed-consent documents are used to communicate information about the proposed surgical treatment of a disease or condition along with disclosure of risks and alternative forms of treatment(s), including no surgery. The informed-consent process attempts to define principles of risk disclosure that should generally meet the needs of most patients in most circumstances.

However, informed-consent documents should not be considered all inclusive in defining other methods of care and risks encountered. Your plastic surgeon may provide you with additional or different information which is based on all the facts in your particular case and the current state of medical knowledge.

Informed-consent documents are not intended to define or serve as the standard of medical care. Standards of medical care are determined on the basis of all of the facts involved in an individual case and are subject to change as scientific knowledge and technology advance and as practice patterns evolve.

It is important that you read the above information carefully and have all of your questions answered before signing this consent.

Medicine is not an exact science, so no guarantees can be made regarding complications or outcome. We do everything possible to ensure your safety, and strive for the best result in every case. We hope that you will also do your part by following your post-operative instructions, using good judgment, and letting us know if there are any problems.

Please ask any questions you may have regarding the surgery or potential risks prior to signing this form. Your signature means that you have had a chance to read and discuss the common risks associated with facelift surgery, and that you agree to proceed. A separate consent form from the hospital will also need to be signed for the medical record.

I CONSENT TO THE TREATMENT OF FACE AND NECKLIFT. I HAVE READ THE ABOVE LISTED ITEMS. I AM SATISFIED WITH THE INFORMED CONSENT PROCESS	
Patient or Person Authorized to Sign for Patient	Date
Witness	Date

Pre-Operative Instructions – General

The following instructions should be followed closely except when overruled by specific procedural instructions.

2 Weeks Prior to Surgery

- 1. NO ASPIRIN or medicines that contain aspirin* since it interferes with normal blood clotting.
- 2. NO IBUPROFEN or medicines contain ibuprofen* as it interferes with blood clotting.
- 3. Please DISCONTINUE ALL HERBAL MEDICATIONS* as many have side effects that could complicate a surgical procedure by inhibiting blood clotting, affecting blood pressure, or interfering with anesthetics.
- 4. Please DISCONTINUE ALL DIET PILLS whether prescription, over-the-counter or herbal as many will interfere with anesthesia and can cause cardiovascular concerns.
- 5. NO "MEGADOSES" OF VITAMIN E, but a multiple vitamin that contains E is just fine.
- 6. NO SMOKING because nicotine reduces blood flow to the skin and can cause significant complications during healing.
- 7. You may take Tylenol or generic forms of this drug. These do not interfere with blood clotting or healing.
- 8. Start taking a multivitamin each day and continue taking through your recovery. The healthier you are, the quicker your recovery will be.

(* See Medications to Avoid for a detailed list.)

One Week Prior to Surgery

- 9. DO NOT take or drink any alcohol or drugs for one week prior to surgery and one week after surgery as these can interfere with anesthesia and affect blood clotting.
- 10. If your skin tolerates, use a germ-inhibiting soap for bathing, such as Dial, Safeguard, or Lever 2000 for at least the week before surgery.
- 11. DO report any signs of cold, infection, boils, or pustules appearing before surgery.
- 12. DO NOT take any cough or cold medications without permission.
- 13. DO arrange for a responsible adult to drive you to and from the facility on the day of surgery, since you will not be allowed to leave on your own.

14. DO arrange for a responsible individual to spend the first 24 hours with you, since you CANNOT be left alone.

Night Before Surgery & Morning of Surgery

- 15. DO NOT eat or drink anything (not even water) after midnight the night before your surgery. Also, no gum, candy, mints or coffee the morning of surgery. Do not sneak anything as this may endanger you.
- 16. If you are on regular medications, please clear these with Dr. «Procedure_Surgeon_Last».
- 17. DO take a thorough shower with your germ-inhibiting soap the night before and the morning of surgery. Shampoo your hair the morning of surgery. This is to decrease the bacteria on the skin and thereby decrease the risk of infection.
- 18. DO NOT apply any of the following to your skin, hair or face the morning of surgery: makeup, creams, lotions, hair gels, sprays, perfumes, powder, or deodorant. Using any of these products will add bacteria to the skin and increase the risk of infection
- 19. You may brush your teeth the morning of surgery but do not drink anything.
- 20. DO NOT wear contacts to surgery. If you do wear glasses, bring your eyeglass case.
- 21. DO wear comfortable, loose-fitting clothes that do not have to be put on over your head. The best thing to wear home is a button-up top and pull on pants. You will want easy-to-slip-on flat shoes.
- 22. DO NOT bring any valuables or wear any jewelry (no rings, earrings, chains, toe rings, other metal piercings or watches). We will need to tape wedding rings if worn.
- 23. You must have an adult drive for you to and from surgery. Please note that a cab or bus driver will not be allowed to take you home after surgery. On arrival, be sure we know your driver's name, phone numbers, and how we will be able to reach them.
- 24. If you are not recovering at home, it is very important that we have the number where you will be after surgery.

Post-Operative Instructions – General

The following instructions should be followed closely except when overruled by specific procedural instructions. You must follow your surgeon's instructions as indicated for your specific surgery. Notify "Qoctor_Last_Name" of any unusual changes in your condition and feel free to call the office with any questions.

- 1. You MUST HAVE AN ADULT DRIVE YOU home from the facility. You will not be allowed to drive yourself or use public transportation.
- 2. After surgery you MUST HAVE A RESPONSIBLE ADULT STAY WITH YOU a minimum of 24 hours. You CANNOT be left alone. The 24 hours begin when you are discharged from the office or hospital. Have everything ready at home PRIOR to surgery. Make arrangements for someone to stay with you. Let the person or persons know you cannot be left alone. This is important because of the danger of falling and you may lose the concept of time for the day and overmedicate yourself.
- 3. The effects of anesthesia can persist for 24 hours. You must exercise extreme caution before engaging in any activity that could be harmful to yourself or others.
- 4. DRINK fluids to help rid the body of the drugs used in surgery. If you have straws in the house you will tend to drink more fluids the first few days after surgery.
- 5. Diet may be as tolerated. Eating foods that are bland and soft for the first day or so foods like after you have had the flu may be best tolerated. You must eat more than crackers and juice, otherwise you will continue to feel weak and will not heal as well. REMEMBER to take the medications with a little something to eat or you will get sick to your stomach.
- 6. Please avoid the use of alcoholic beverages for the first 24 hours (it dilates blood vessels and can cause unwanted bleeding) and as long as pain medications are being used (dangerous combination).
- 7. Take only medications that have been prescribed by Dr. for your postoperative care and take them according to the instruction on the bottle. Your pain medication may make you feel "spacey"; therefore, have someone else give you your medications according to the proper time intervals.
- 8. If you experience any generalized itching, rash, wheezing or tightness in the throat, stop taking all medications and call the office immediately, as this may be a sign of a drug allergy.
- 9. You can expect moderate discomfort, which should be helped by the pain medications. The greatest discomfort is usually during the first 24 hours. Thereafter, you will find that you require less pain medication.
- 10. Call (303) 321-6608 if you have: SEVERE PAIN not responding to pain medication; Swelling that is greater on one side than the other; incisions that are RED OR FEVERISH; a FEVER; or if any other questions or problems arise.
- 11. Keep any DRESSINGS ON, CLEAN AND DRY until cleared for showering. Do not remove them until instructed to do so. There may be some bloody drainage on the dressings. If you have excessive bleeding or the bandages are too tight, call the office immediately.
- 12. After surgery it is important to have a bowel movement within a day or two. If you do not, you may take over the counter laxatives to encourage your bowels to move.

- 13. Minimal activity for the first 48 hours. No house cleaning, furniture rearranging, etc. Relax, be pampered, and let your body heal. The less energy you use on doing things, the more energy your body can focus on healing.
- 14. Limit lifting, pulling or pushing for 10 days.
- 15. Position after surgery is different with different types of surgery. If your surgery is from the waist up we ask that the head of the bed be elevated 45 degrees. This requires a pillow under the small of your back, two pillows under your shoulders and head, and if you have a pillow under each elbow you will relax and stay in position.
- 16. You are requested to remain within a reasonable traveling distance of the office for approximately ten days.
- 17. Once cleared to shower you may do so every day. Please do not use the bathtub until cleared.
- 18. NO SMOKING for the first 14 postoperative days. Any cheating will delay healing.
- 19. You may drive two days after anesthesia, once you are off the pain pills, and when you experience no pain with this activity (you need to be able to react quickly).
- 20. All surgeries involve some scarring, which can take up to 2 years to fade. No matter how small they may be, we still want them to heal as well as they are able. Exposing red scars to the sun can cause permanent discoloration. A good sunscreen (SPF 30 or higher) can help and will protect the surrounding tissues that might not feel like a sunburn developing while the nerves are healing. Sunlight can even reach scars under a swimsuit, so take adequate precautions.
- 21. DO NOT use a hot tub for 4 weeks or until cleared.
- 22. AVOID sports or strenuous activities 4 to 6 weeks as your surgeon gives you clearance during your post-operative visits. This is to avoid any unnecessary complications (bleeding, bruising, or swelling).
- 23. You may return to work when you feel able and are cleared to do so by your surgeon.
- 24. Feel free to call upon us at any time. We want you to be as comfortable as possible during your healing period.

FACELIFT/NECKLIFT/BROWLIFT POST-OPERATIVE INSTRUCTIONS

When you awaken from surgery your head will be wrapped in a turban style dressing, often described as a gauze football helmet. This dressing will make it difficult for you to hear. Do not be afraid to tell someone to speak louder. There may also be drains coming from under the dressing on both sides. The turban dressing and the drains will be removed in approximately 24 hours at your first postoperative appointment or in the morning before you leave the hospital.

At first, your face will be swollen and bruised. The amount of swelling and bruising varies among individuals. There is no way to tell how much you will have or how long it will take to go away. Make sure to take the Arnica Montana, Bromelain and any other medications as directed.

You may lay gauze or a washcloth soaked in ice water on your face for comfort and to help decrease swelling. You may also use frozen peas placed into small zipper bags. **DO NOT PLACE ICE** directly on your face. The tissue is extremely fragile after surgery and you could cause a frostbite injury.

Take your antibiotics until they are all gone and pain medications as needed every 4 to 6 hours. Follow directions on all other medications. For constipation, you may take a mild laxative, a stool softener or drink a hot tea called <u>Smooth Move</u>. The products for constipation may be purchased over the counter at any store.

Keep your head elevated above your heart when lying down by propping your shoulders up on pillows or sleep in a reclining chair. You will have to sleep on your back for at least the first week after surgery. You may try to sleep on your sides after all the stitches and staples are out, but you may find it uncomfortable.

You may shower and gently wash your hair starting on the third full day after surgery if you did not have another body procedure done which prohibits showering. If you have had multiple procedures done, follow the directions for showering on the other post-op instructions. However, you may still wash your hair on the third full post-operative day.

NO DRIVING of any type of vehicle is allowed for approximately two weeks or until instructed by us. Driving before your physician's approval could cause serious damage to the surgical areas.

DO NOT SMOKE! The first two weeks after surgery is crucial to healing. Even one cigarette can severely damage blood flow and could possibly cause the areas to die and turn black.

The head, neck and upper torso must be kept as one unit for at least the first week after surgery. Pretend your head, neck and upper body are welded together. NO sudden jerking of the head,. NO bending or rotating of the head and neck forward, backward or side to side for more than about one inch. If you must look around, turn at the waist and pivot your whole upper torso. You will gradually be able to return to normal movement. Let your body be your guide. If you feel any sharp pain, pulling or tugging, STOP! Don't push it.

Your stitches and staples will be removed in stages beginning at about one week after surgery. The removal will depend entirely upon the rate at which you heal. Healing progress will be decided as you are seen at follow-up visits.

Your ears will be very swollen for about 2-3 weeks. Often, patients feel as if their ears do not belong to them. It will be difficult to put the telephone up to your ears or to even lay your head on its side. This is absolutely normal and will resolve on its own in time. After initial healing is completed, you will notice some areas of tender firmness that may even feel "lumpy"; especially under your chin. This is normal scar tissue formation which is like the "glue" that holds everything together. You will be instructed in how to properly massage these areas to help soften and smooth the scar tissue.

MEDICATION GUIDE

ANTIBIOTICS: These are used to treat or help prevent infection. Always finish off all of your pills unless you check with us first.

- <u>Keflex</u> (cephalexin)—take 1 four times per day until they are gone. Start when you arrive home from surgery.
- <u>Cleocin</u> (clindamycin)—take 1 three times per day until they are gone. Start when you arrive home from surgery.
- Levaquin (levofloxacin)—take one 1 time per day until they are gone. Start the day after surgery.
- <u>Doxycycline</u> –take 2 the first day; then one daily until they are gone. Take pill with a full glass of water and do not lie down immediately after taking one. This medication can make you sunburn more easily.

<u>ANTI-VIRALS</u>: These are used to prevent cold sore outbreaks when irritating surgeries (peels, laser, etc.) are done around the mouth. Always finish these as well.

- **Zovirax (acyclovir)**—take 2 three times per day until gone. Start two days prior to surgery.
- <u>Valtrex</u> (valacyclovir)—take one 500 mg twice per day or one 1000 mg once per day until gone starting the day before your procedure.

PAIN MEDICATION: These medications are to be taken as needed for pain. Each contains Tylenol (Acetaminophen), so while you can take Tylenol *in place* of these medicines, you should not take Tylenol *with* them. Do not take pain medication on an empty stomach if you can avoid it.

- Percocet (oxycodone)—take 1 or 2 every four hours as needed. *We cannot telephone in refills for Percocet, Vicodin, or Dilaudid.
- Vicodin (hydrocodone)—take 1 or 2 or two every four hours as needed.
- Ultracet (tramadol and Tylenol)—take 1 or 2 every four hours as needed.

<u>PAIN MEDICATION/ANTI-INFLAMITORY</u>: These are non-narcotic, prescription-grade, medications to help with pain and inflammation.

• <u>Celebrex (Celecoxib)</u> – take 1 capsule two times daily beginning the day after your surgery (You may be given two capsules (400mg) by the nurses in pre-op before surgery, if ordered by the doctor). You can then use the narcotic pain medication (e.g. Percocet, Vicodin, Dillaudid, etc.) for any additional discomfort. Celebrex contains a sulfa-based derivative, so do not take it if you have a sulfa allergy that prevents you from taking Lasix or Imitrex (not all Sulfa allergies apply).

Celebrex is a Non-Steroidal Anti-Inflammatory Drug (NSAID) that can be used around the time of surgery because it does not potentiate bleeding (unlike other NSAID, such as Ibuprofen, asprin, Aleve). Celebrex is highly recommended and encouraged by your physician but it is also a bit costlier than some of the other medications and is rarely covered by insurance companies. A generic is now available too.

No pre-authorization will be obtained from your insurance company; therefore you must pay out-of-pocket if you choose to take this medication.

<u>MUSCLE RELAXANT, ANTI-ANXIETY</u>: This helps with pain following surgeries such as breast augmentation, breast reconstruction, and tummy-tucks, where muscles are stretched. We *will not* refill this prescription because it can be addictive.

Valium (diazepam) — take one every six hours as needed.

ANTI-NAUSEA: All pain medications have nausea as a side effect, and everyone has varying sensitivities to them. During surgery your anesthesiologist will give you medication to help as well.

- <u>Dramamine</u> (dimenhydramine)—this is over the counter. Take 50-100 mg every four to six hours as needed. It's good to take on the morning of your surgery with a small sip of water.
- Bonine (meclizine)—this is also over the counter. Take 25 mg every six hours as needed.
- <u>Compazine</u> (prochlorperazine)—we give this in a suppository form, so if you are throwing up, it ensures absorption. Take one suppository by rectum every twelve hours as needed.
- <u>Scopolamine Transdermal Patch</u> -this patch is for nausea and motion sickness and is usually placed behind the ear about 1 hour prior to surgery if order by the doctor. Patch should be removed after approximately 72 hrs (3 days) after surgery. Wash hands and skin with soap and water after removal. Do not touch eyes after touching patch, may cause pupillary dilation.
- **Zofran** (Ondansetron) Place it under your tongue and let it dissolve every 8 hours as needed for nausea/vomiting.

STEROIDS: A short course of high dosage steroids is often used to keep swelling down, especially after facial surgery. The side effects can include increased acid in the stomach (so Tums, Pepcid AC are good to take) and mood elevation (which is not such a bad thing until you stop them).

• Medrol Dose Pack - Bring this to the hospital if you are staying overnight. You will start the day after surgery. Follow the instructions on the packet until they are gone.

LOVENOX[®]: Certain procedures, such as an abdominoplasty, carry a higher risk for developing a blood clot in the leg known as a Deep Vein Thrombosis (DVT) which may lead to a Pulmonary Embolism (PE). You will receive a dose of Heparin in pre-op holding if ordered by your physician and may me instructed to continue the therapeutic blood thinning injections at home with Lovenox[®] on a case by case basis.

ANTI-HISTAMINES: These can help with itching, sleep, and, to some extent, with nausea.

- **Benadryl (diphenhyramine)**—this is over the counter. Take one or two every six hours as needed.
- <u>Atarax Elixer</u> (hyroxazine)—used for children after surgery. Give prescribed dose every six hours as needed to help your child sleep.

EYE-DROPS: For lower and quad blepharoplasties

- Lotomax anti-inflammatory eye drops. Use 1-2 drops in each eye 2-4 times per day for one week
- **Tobrodex** Steroid eye drop. 1-2 drops every 4-6 hours for one week only.

MEDICATION INSTRUCTION SHEET

This instructional sheet was put together to help all patients get ready for surgery. There may be many items that do not apply to you. We will try to highlight the instructions that apply to you and your surgery.

THINGS TO STOP PRIOR TO SURGERY

- Stop medications that thin your blood two weeks prior to surgery. These include aspirin, ibuprofen, fish oils, flax seed, Omega-3 and high doses of vitamin E. Check any other medications against the included list, and ask your pharmacist about any other new medications you start prior to surgery. If you are on a prescription blood thinner, be sure to discuss this with your prescribing doctor and surgeon.
- Stop untested herbal supplements two weeks prior to surgery. Very few of these have been tested, and many have been shown to increase bleeding, delay healing, or react poorly with anesthesia.
- If using oral contraceptives/hormone replacement therapy, there is a slightly elevated risk of developing a blood clot following surgery. We may recommend that you stop taking hormones two weeks prior to a higher risk surgery, such as an abdominoplasty. Also, please be aware that the antibiotics you will be taking after surgery may decrease the effectiveness of your birth control pill, so using a back- up method for the completion of your current cycle is recommended.

THINGS TO START PRIOR TO SURGERY

- <u>Arnica Montana</u>: This comes from a medicinal plant and helps to decrease swelling and bruising. Start three days prior to surgery and continue until bruising is gone.
- <u>Bromelain</u>: This is an approved supplement derived from pineapples. It helps decrease bruising after surgery. Start taking 1500 mg per day (on an empty stomach) at least three days prior to surgery, and continue after surgery until the bruises are gone. Bromelain can be found at: Wild Oats, Whole Foods, Vitamin Cottage
- <u>Arnika Forte</u>TM: (Arnica, Bromelain, Antioxidants and Bioflavonoids). Physician formulated combination of herbal supplement for rapid resolution of bruising and swelling. Begin taking the night prior to surgery, then one capsule two times a day until gone. Do not take on the morning of surgery.
- <u>Iron</u>: For surgeries where a larger blood loss is expected, you can start iron (over the counter) long before surgery. A good multi-vitamin with iron is fine.
- <u>Stay regular</u>: Surgery, pain medications, and iron can be very constipating. Surgeries such as tummy-tucks and TRAM flaps are very high risk, so we recommend you start Colace (100 mg twice per day) and Metamucil two weeks prior to surgery, and continue for several weeks after surgery. If you find that you are having problems after any surgery, try Milk of Magnesia or a tea called "Smooth Move."

• <u>Cold Sores</u>: If you are having surgery around your mouth (such as laser, peel, dermabrasion, or fat injections) you need to start an antiviral medication to decrease the chance of having a cold sore outbreak even if you have never had a cold sore before. This should be started two days prior to, and continuing for five days after, surgery.

THINGS TO TAKE ON THE DAY OF SURGERY

- <u>Medicines</u>: Only take important regular medicines (such as blood pressure meds, cold sore medication, half of your regular insulin, but no oral diabetic medications) the morning of surgery with a small sip of water. Medications that are not essential (such as antidepressants, thyroid medications, and tamoxifen) can be taken after surgery on the same day.
- <u>Anti-nausea medication</u>: If you are prone to nausea after anesthesia, or are afraid of throwing up after surgery, you can decrease the risk by taking Dramamine or Bonine (both over the counter) on the morning of surgery with a sip of water. It will make you sleepy, so don't plan on driving.
- <u>Inhalers</u>: Even if you only use you inhaler every once in a while, bring it with you on the day of surgery.

For office procedures ONLY - BRING YOUR MEDICATIONS WITH YOU

Medications to Avoid

If you are taking any medications on this list, they should be discontinued 2 weeks prior to surgery and only acetaminophen products, such as Tylenol, should be taken for pain. All other medications – prescriptions, over-the-counter and herbal – that you are currently taking must be specifically cleared by Dr. Folk prior to surgery.

Aspirin Medications to Avoid: Affect blood clotting.

4-Way Cold Tabs Cama Arthritis Pain Kaodene Phenaphen/Codeine #3

5-Aminosalicylic Acid Reliever Lanorinal Pink Bismuth Acetilsalicylic Acid Carisoprodol Compound Ibuprohm Piroxicam

Actron Cataflam Lodine Propoxyphene Compound

Cataflam Lodine Propoxyphene Compound

Adprin-B products Cheracol Lortab ASA products
Aleve Choline Magnesium Magan Robaxisal

Alka-Seltzer products Trisalicylate Magnaprin products Rowasa

Alka-Seltzer products Trisalicylate Magnaprin products Rowasa
Amigesic Argesic-SA Choline Salicylate Magnesium Salicylate Roxeprin
Anacin products Cope Magsal Saleto products

Anexsia w/Codeine Coricidin Marnal Salflex
Arthra-G Cortisone Medications Marthritic Salicylate products

Arthriten products

Arthritis Foundation

Darvon

Diplofence

Products

Mefenamic Acid

Meprobamate

Salicylate products

Arthritis Foundation

Darvon

Megrobamic

Salicylate products

Salicylate products

Salicylate products

Salicylate products

Salicylate products

Arthritis Foundation

Darvon

Megrobamic

Salicylate products

Salicylate products

Salicylate products

Salicylate products

Arthritis Foundation

Darvon

Megrobamic

Salicylate products

Salicylate products

Salicylate products

products Diclofenac Mesalamine Scot-Tussin Original 5Arthritis Pain Formula Dipenturn Methocarbarnol Action

Arthritis Strength BC Disalcid Micrainin Sine-off Powder Doan's products Mobidin Sinutab

Arthropan Dolobid Mobigesic Sodium Salicylate
ASA Dristan Momentum Sodol Compound
Asacol Duragesic Mono-Gesic Soma Compound

Asacol Duragesic Mono-Gesic Soma Compound Ascriptin products Easprin Motrin products St. Joseph Aspirin

Aspergum Ecotrin products Naprelan Sulfasalazine
Asprimox products Empirin products Naproxen Supac

AxotalEquagesicNight-Time EffervescentSupraxAzdoneEtodolacColdSynalgos-DCAzulfidine productsExcedrin productsNorgesic productsTalwin

B-A-C Fiorgen PF Norwich products Triaminicin
Backache Maximum Fiorinal products Olsalazine Tricosal
Strength Relief Flurbiprofen Orphengesic products Trilisate

Bayer Products
BC Powder
Bismatrol products
Gensan
Gensan
Griningesic products
Trinsate
Trinsate
Trinsate
Trinsate
Trinsate
Tussanil DH
Tussirex products
Ursinus-Inlay

Buffered Aspirin Goody's Extra Strength P-A-C Vanquish
Bufferin products Headache Powders Pain Reliever Tabs Wesprin

Buffetts 11 Halfprin products Panasal Willow Bark products

Buffex IBU Pentasa Zorprin

Butal/ASA/Caff Indomethacin products Pepto-Bismol
Butalbital Compound Isollyl Improved Percodan products

Medications to Avoid

Ibuprofen Medications to Avoid

Affect blood clotting.

Acular (opthalmic) Haltran Nabumetone Rhinocaps
Advil products Indochron E-R Nalfon products Sine-Aid products

Anaprox products Indocin products Naprosyn products Sulindac
Ansaid Ketoprofen Naprox X Suprofen
Clinoril Ketorolac Nuprin Tolectin products

DayproIbuprinOcufen (opthalmic)TolmetinDimetapp SinusIbuprofenOruvailToradolDristan SinusMeclofenamateOxaprozinVoltaren

Feldene Meclomen Ponstel
Fenoprofen Menadol Profenal
Genpril Midol-products Relafen

Avoid ALL Diet Aids - Including Over-the-Counter & Herbal

Intensify anesthesia, serious cardiovascular effects.

Tricyclic Antidepressants to Avoid

Intensify anesthesia, cardiovascular effects.

AdapinDoxepinMaprotilineTofranilAmitriptylineElavilNorpraminTriavilAmoxapineEndepNortriptylineTrimipramineAnafranilEtrafon productsPamelorVivactil

Anafranil Etrafon products Pamelor
Asendin Imipramine Pertofrane
Aventyl Janimine Protriptyline
Clomipramine Limbitrol products Sinequan
Desipramine Ludiomil Surmontil

Other Medication to Avoid: Affect blood clotting.

Dipyridamole 4-Way w/ Codeine Macrodantin Sinex Doxycycline Mellaril Sofarin A.C.A. A-A Compound Emagrin Miradon Soltice Accutrim **Enoxaparin** injection Omega Fatty Acids Sparine Actifed Ephedra Opasal Stelazine Anexsia Fish Oils Pan-PAC Sulfinpyrazone Pentoxyfylline Anisindione Flagyl Tenuate

Anturane Flax Seed Oil Persantine Tenuate Dospan

Attacher Programme Tenuate Dospan

The second Programme Tenuate Dospan

The second Programme Tenuate Dospan

Arthritis Bufferin Fleaxaril Phenylpropanolamine Thorazine **BC Tablets** Fragmin injection Prednisone Ticlid Childrens Advil Furadantin Protarnine **Ticlopidine** Clinoril C Garlic Psuedoeohrdrine Trental Grape Seed Oil Contac Pyrroxate Ursinus CO-O-10 Heparin Oualfanzen Virbamvcin Coumadin Hydrocortisone Robaxin Warfarin

Dalteparin injection Isollyl RobitussionRu-Tuss

Dicumerol Lovenox injection Salatin

Medications to Avoid

Salicylate Medications, Foods & Beverages to Avoid

Affect blood clotting.

Amigesic (salsalate) Magsal Pepto-Bismol (bismuth Trilisate (choline

Disalcid (salsalate) Pamprin (Maximum Pain subsalicylate) salicylate + magnesium

Doan's (magnesium Relief) Salflex (salsalate) salicylate)

salicylate) Mobigesic Salsalate

Dolobid (diflunisal) Pabalate Salsitab (salsalate)

Vitamins and Herbs to Avoid

Affect blood clotting, affect blood sugar, increase or decrease the strength of anesthesia, rapid heartbeat, high blood pressure, liver damage. Note: Just because it is not of this list does not mean that it is safe to take while preparing for surgery.

Ackee fruit Devil's club Goldenseal Muwort Alfalfa Dong Quai root Gotu Kola Nem seed oil Echinacea Grape seed Periwinkle Aloe Argimony **Ephedra** Guarana Selenium Barley Eucalyptus Guayusa St. John's Wort Bilberry Fenugreek seeds Hawthorn Valerian/Valerian Root Horse Chestnut "The natural Viagra®" Bitter melon Feverfew Burdock root Vitamin E Fo-ti Juniper

Garlic and Garlique Vitamin K Carrot oil Kava Kava Cayenne Ginger Lavender Willow bark Gingko Chamomile Lemon verbena Yellow root Chromium Gingko biloba Licorice root Yohimbe

Coriander Ginseng Ma Huang Dandelion root Gmena Melatonin

If you are taking anything not on this list, please call the office at 303-321-6608 to notify us and make sure that it is okay.