**Brandon J. Barnes, M.D.** | Orthopaedic Surgeon, Sports Medicine Specialist www.osswf.com (239) 334-7000

# **Post-Op Instructions Operative Fixation of Tibial Stress Fracture**

## **DIET**

- Begin with clear liquids and light foods (jello, soups, etc.).
- Progress to your normal diet if you are not nauseated.

#### **WOUND CARE**

- Remain in splint and non-weightbearing.
- Please do not place any ointments lotions or creams on the incisions.
- Once the splint is removed at least 7-10 days post operatively you can begin to get the
  incision wet in the shower (water and soap lightly run over the incision and pat dry). NO
  immersion in a bath until given approval by our office.

#### **MEDICATIONS**

- Local anesthetics are injected into the wound at the time of surgery. This will wear off within 8-12 hours. Patients commonly encounter more pain on the first or second day after surgery when swelling peaks.
- Most patients will require some narcotic pain medication for a short period of time this can be taken as directed on the bottle.
- Common side effects of the pain medication are nausea, drowsiness, and constipation. To
  decrease the side effects, take the medication with food. We recommend a stool softener
  such as Colace (docusate) available over the counter and MiraLax (or comparable) if
  constipation becomes an issue. Be sure to drink plenty of water.
- If you are having problems with nausea and vomiting, contact the office to possibly have your medications changed.
- Do not drive a car or operate machinery while taking the narcotic medication.
- Please avoid alcohol use while taking narcotic pain medication.
- If you are having pain that is not being controlled by the pain medication prescribed, you may take an over the counter anti-inflammatory medication such as ibuprofen (600 800mg) or naproxen in between doses of pain medication. This will help to decrease pain and decrease the amount of narcotic medication required. Please take as directed on the bottle.
- For six weeks following surgery take one aspirin 81mg tablet daily to lower the risk of developing a blood clot after surgery. Please contact the office should severe calf pain occur or significant swelling of the calf or ankle occur.

#### **ACTIVITY**

- Must use crutches to allow for only Toe-Touch/Heel-Touch weight-bearing for 6-8 weeks.
- Elevate the operative leg to chest level whenever possible to decrease swelling.
- Do not place pillows under knees (i.e., do not maintain knee in a flexed or bent position), but rather place pillows under the foot/ankle.
- Do not engage in activities which increase pain/swelling (prolonged periods of standing or walking) for the first 7-10 days following surgery.
- Avoid long periods of sitting (without leg elevated) or long distance traveling for 2 weeks.
- NO driving until instructed otherwise by physician.
- May return to sedentary work ONLY or school 3-4 days after surgery if pain is tolerable.

### **SPLINT**

- Remain in splint until removal after the first post-operative visit.
- Avoid getting the splint wet (cover for shower).

#### **EXERCISE**

- Begin range of motion exercises 24 hours after surgery (knee range of motion, straight leg raises, quad sets) unless otherwise instructed.
- Discomfort and stiffness is normal for a few days following surgery. It is safe to bend your knee in a non-weight-bearing position when performing exercises unless otherwise instructed.
- Complete exercises 3-4 times daily until your first post-operative visit your motion goals are to have complete extension (straightening) and at least 90 degrees of flexion (bending) at your first post-operative appointment unless otherwise instructed.
- Formal physical therapy (PT) typically begins after transition to full weightbearing. A
  prescription and protocol will be provided at the time of surgery unless deferred by Dr.
  Barnes.

**EMERGENCIES** - Contact Dr. Barnes' office at (239) 334-7000 if any of the following are present:

- Painful swelling or numbness (note that some swelling and numbness is normal)
- Unrelenting pain
- Fever (over 101° F it is normal to have a low grade fever (<100°) for the first day or two following surgery) or chills.
- Redness around incisions
- Continuous drainage or bleeding from incision (a small amount of drainage is expected)
- Difficulty breathing
- Excessive nausea/vomiting

If you have an emergency that requires immediate attention proceed to the nearest emergency room.