

General Recovery Timeline

Hindfoot/Ankle Procedures: Ankle Fusion, Subtalar Fusion, All-American Flatfoot reconstruction, TTC fusion, Talonavicular Fusion, Calcaneous Osteotomy, ORIF of Calcaneous/Talus

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0-2 WEEKS

- You will be discharged home in a splint or a boot. You will be Non-weight bearing during this time. You must keep your splint/dressings clean and dry.
 - ***Hint: It's a good idea to get your house ready before surgery to allow for an easy transition home after surgery. Remember you will be using crutches, a knee scooter, or a walker to get around! This could mean getting extra help, sleeping and living primarily on the main level, having a ramp to get in the door, installing extra handrails in the bathroom, etc***
- At 10-14 days, you will follow up with your surgery team. If you don't have an
 appointment at this time postop, call your team. At this appointment you will have
 your staples removed, likely get x-rays, and go over further instructions.

2 weeks: Follow-up with your surgeon's team

2-8 WEEKS

You will be placed in a cam boot during this time. You will be encouraged to do gentle ankle motion (unless you have an ankle fusion!!!! Then do not work on ankle motion!!). Goals during this phase of recovery are to work on motion and continue to work on improving your swelling. Massage of the foot/ankle, wrapping with an ace wrap or compression stocking, and elevation are some strategies that can help.

- You will remain completely non-weight bearing during this time. You will need crutches, knee scooter, or walker to keep from putting weight on your leg.
- You should not put your foot on the ground!!
- When you are relaxing, you should take your boot off and work on gentle motion
- You will benefit from continuing to elevate
- You should keep your boot on while sleeping during this time
- You may get your incisions wet, but do not soak or scrub them

6-8 weeks:

- You may put you foot on the ground for balance when in the boot, but do not put weight through your foot
- When you are relaxing, you should take your boot off and work on gentle motion
- You will benefit from continuing to elevate
- You may sleep without the boot
- You may now soak your incisions but do not scrub unless your team says otherwise

8 weeks: Follow up with your physician

6 -12 WEEKS

8-9 weeks:

- You will be allowed to weight-bear with your foot flat on the ground while wearing the boot. You may need crutches or a walker to help you balance
- If you have significant pain while weightbearing flat, return to weight bearing through your heal or not weight bearing at all

9-12 weeks:

- You will begin to wean out of the boot into a normal shoe or sandal. You should do this
 to comfort. You may need crutches to help you as you first wean out. You may need the
 boot for longer periods of activity for several weeks
- You will be provided with an ankle brace. You should wear this when not in the boot until 11-12 weeks
- You will be offered physical therapy at this time. We recommend PT to help with regaining motion, balance, and strength. But also to help with swelling!

12 weeks-16 weeks:

- Continue to work with Physical therapy on motion, balance, strength and swelling.
- Elevation, massage, and compression will be beneficial
- Regain strength, re-establish normal gait, initiate normal activities.
- Return to most work activities allowed

4 months: Follow up with your physician for x-rays/review

12 WEEKS - 6 MONTHS

- You will continue to work on swelling, motion, strength, and balance.
- At this time, your bones are healed and it is safe to ease back in to normal activity
 - Hint: Make sure that you build back the necessary strength before returning to higher level activities. Returning to normal activities without regaining strength and balance can lead to injury***

- You will notice that with longer periods of activitiy that you may experience swelling and soreness.
 - Hint: Be aware that it is normal for up to a year to have color changes and swelling to your foot/ankle. Patients can notice their foot may appear purple or red - - this will typically improve with elevation. You may also notice changes in weather or temperature***

6 months: *Optional Follow-up with your physician

6-12 MONTHS

- Continue to work on swelling, range of motion, and strength
- You will notice pain and swelling continuing to improve. This can take 12 months to fully resolve
- Return to all normal activities, including any athletic activities that you have not yet returned to

12 months: *Optional follow-up with your physician