

Removable Boot What is offloading and how can it help with wound healing?

Offloading refers to the practice of reducing high pressure (weight/force) from a specific area of the body, so as to:

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- Protect the feet from excessive pressure
- Prevents further trauma or irritation that could cause the wound to worsen
- Allows the wound area to receive necessary resources for wound healing.

Proper offloading, in combination with appropriate wound care and disease management, can significantly improve the healing outcomes for foot wounds and reduce the risk of complications such as infection or amputation.

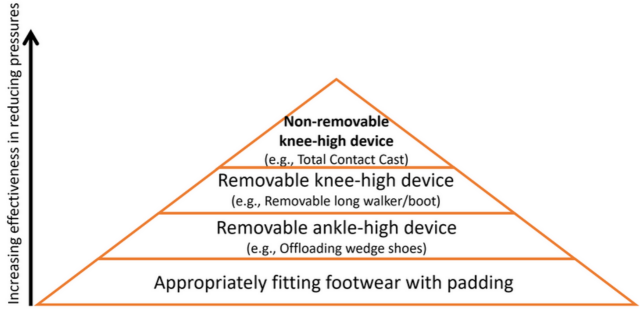


Figure 1. Effectiveness of different offloading interventions to reduce pressure.

Removable Boot/Walker

- An off-the-shelf, removable boot
- To immobilize the affected leg by restricting motion of the foot and ankle joints and redistribute pressure away from the sole of the foot.
- It is effective only if always used when putting weight on the foot.

What to expect from wearing this device?

- This device may be slightly heavy and rigid.
- Need to deflate and pump the air bags at every donning to ensure snug fit and to minimize risk of abrasion which could lead to blisters and wounds.

Things to note when using the offloading device:

- You would need to slowly get used to wearing the offloading device.
- Consider wearing a shoe of similar height (i.e., sports shoe) on the other foot for better balance.
- Consider the use of walking aids (e.g., walking stick, walking frame) to aid in balance and stability with use of the offloading device.
- These devices are not waterproof. Always keep the device clean and dry. Wet devices may lead to further injuries/ulcerations.
- If the device is causing any problem / pain or discomfort, stop using the device and call to schedule an earlier Podiatry appointment.



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