

The FLO-TECH-TOR™ Provides:

*For Peace Of Mind,
Send Your Patients
Home Safely –
Send Them Home
With a
FLO-TECH-TOR™*



☛ Protection from injury during the early stages of rehabilitation

Patients are sent home as soon as possible following an amputation. Many times patients either forget they have an amputation or are caught off guard while stumbling, causing the patient to land dangerously on the sutured or stapled wound. Even with heavy bandages these patients experience wound deprivation. These types of incidents are minimized through regular use of a FLO-TECH-TOR™.

☛ Easy access to bandages and dressings for attentive wound care

Sending patients home in a fiberglass or plaster cast makes wound care impossible, and leaves the patient in a heavy awkward and uncomfortable device. The FLO-TECH-TOR™ is light and easy to remove and reapply, to allow the patient (or their attending aide) to give diligent care to the amputation site.

☛ Controlled early weight bearing, when the time is right

Controlled weight bearing can begin right away because the flat bottom of the FLO-TECH-TOR™ provides increased stability. The patient, supervised by a physical therapist, can be gradually introduced to weight bearing using a bathroom scale on a chair 24 to 72 hours post amputation. Controlled ambulation, under the supervision of a physical therapist, can begin right away as well, when used with the UFOS™.

☛ Control of swelling and edema

There will come a time when the physician wants some compression on the amputation. The FLO-TECH-TOR™ is ideal for this application and is removable to allow continued monitoring of elastic or non-elastic bandages and shrinker socks.

☛ Maintenance of knee flexion and extension alignment

Maintenance of good alignment of the knee is crucial to a successful rehabilitation program. The FLO-TECH-TOR™ is specifically designed to resist knee flexion contracture.

☛ Volume control as it prepares the residual limb for a definitive prosthesis

The FLO-TECH-TOR™ is fabricated of a semi-rigid plastic, which can be reduced in volume by adjusting the medial, lateral, anterior, posterior and circumference dimensions of the socket in the upper third, middle third or distal third of the socket as the healing patient progresses. This is accomplished by the socket's anatomic, overlapping design and one-piece construction; coupled with the use of a compressive outer band, use of shrinker socks or bandages inside the FLO-TECH-TOR™ to maintain total surface bearing and regular ambulation when used with the UFOS™.



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