



## **SAFE Foot** **(Stationary Attachment Flexible Endoskeletal)**

SAFE is the acronym for stationary attachment flexible endoskeletal. The SAFE foot has a rigid bolt block embedded in a flexible keel which approximates the contour of the bony structure of the human foot. The SAFE Foot belongs in the grouping of feet we generally call a flexible keel foot. The SAFE foot also has multiaxial capabilities allowing for compensation when walking on uneven ground.

The SAFE foot is generally prescribed for the moderately active amputees. The SAFE foot is a quality foot that is maintenance free.



---

**Bannockburn**

2101 Waukegan Road,  
Suite 104  
Bannockburn, IL 60015  
847-444-0690

**Naperville**

1551 Bond St., Suite 111  
Naperville, IL 60563  
630-637-4638

**Lincoln Park/Chicago**

2551 N. Clark St., Suite 200  
Chicago, IL 60614  
773-472-3663

**Oakbrook Terrace**

1S376 Summit Ave., Ct. E  
Oakbrook Terrace, IL 60181  
630-424-0392

**Rush/Chicago**

1725 W. Harrison St.,  
Suite 220  
Chicago, IL 60612  
312-942-2011

**Oak Park**

401 Harrison Street  
Oak Park, IL 60304  
708-383-2257

**UIC/Chicago**

1740 W. Taylor St.  
Room C100  
Chicago, IL 60612  
312-996-6450

**Schaumburg**

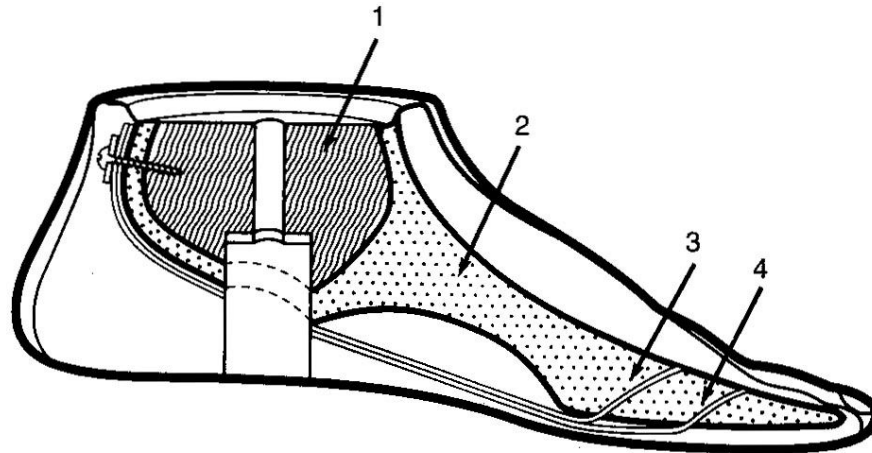
1701 E. Woodfield Rd.,  
Ste 555  
Schaumburg, IL 60173  
847-619-1701

**Hickory Hills**

8641 W. 95<sup>th</sup> St.  
Hickory Hills, IL 60457  
708-599-8336

**Schererville**

6629 W. Lincoln Hwy.  
(Rt. 30), Suite 1  
PO Box 507  
Schererville, IN 46375  
219-864-9501



1. BOLT BLOCK
2. FLEXIBLE KEEL
3. LONG PLANTAR LIGAMENT BANK
4. PLANTAR FACIA BAND

This concept in Prosthetic feet has a rigid bolt block embedded in a flexible keel which approximates the contour of the bony structure of the human foot.

Due to the flexibility of the keel, the S.A.F.E. Foot will adapt to any surface. It remains stable in the standing position because of the long plantar ligament band spanning the arch. When the heel comes off the ground, the plantar fascia band tightens and gives a semi-rigid toe lever for a smooth transition to toe off.

The S.A.F.E. Foot has no mechanical joints, yet it simulates dorsiflexion, plantar flexion, inversion, eversion and transverse rotation about the long axis of the leg.

---

<p><b>Bannockburn</b> 2101 Waukegan Road, Suite 104 Bannockburn, IL 60015 847-444-0690</p> <p><b>Naperville</b> 1551 Bond St., Suite 111 Naperville, IL 60563 630-637-4638</p>	<p><b>Lincoln Park/Chicago</b> 2551 N. Clark St., Suite 200 Chicago, IL 60614 773-472-3663</p> <p><b>Oakbrook Terrace</b> 1S376 Summit Ave., Ct. E Oakbrook Terrace, IL 60181 630-424-0392</p>	<p><b>Rush/Chicago</b> 1725 W. Harrison St., Suite 220 Chicago, IL 60612 312-942-2011</p> <p><b>Oak Park</b> 401 Harrison Street Oak Park, IL 60304 708-383-2257</p>	<p><b>UIC/Chicago</b> 1740 W. Taylor St. Room C100 Chicago, IL 60612 312-996-6450</p> <p><b>Schaumburg</b> 1701 E. Woodfield Rd., Ste 555 Schaumburg, IL 60173 847-619-1701</p>	<p><b>Hickory Hills</b> 8641 W. 95<sup>th</sup> St. Hickory Hills, IL 60457 708-599-8336</p> <p><b>Schererville</b> 6629 W. Lincoln Hwy. (Rt. 30), Suite 1 PO Box 507 Schererville, IN 46375 219-864-9501</p>
--	--	--	---	---

---