



Seattle Feet



The Seattle Foot is the original dynamic, energy storing foot. It was developed in the early 1980's due to increasing functional demands of the active amputee. The foot is the result of intense research led by Dr. Ernest Burgess, with the support of V.A. rehabilitation research and development funding.

Seattle Feet have a maximum weight range of 220 - 350 pounds, depending on the choice of foot. They are available in sizes 5 thru 13 (22cm – 30cm) and in heel height choices of either 3/8" or 3/4".

Cosmetic appearance is one feature that Seattle has taken into account when developing their feet. All feet have a split toe, allowing the patient to wear sandals.

The original Seattle Foot offers an internal Delrin keel. The Delrin keel supplies an increased energy return to the amputee, thus reducing energy expenditure, and a more natural gait pattern is achieved.

Since the development of the original production foot, Seattle has expanded their product line to include a carbon composite keel, and a multiaxial ankle unit. The foot is versatile enough to be used in many different applications, and is a good choice when cosmesis and function are needed.

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



The **Seattle Lifecast** foot is the original energy storing dynamic foot. It offers high quality dynamic response with a very realistic cosmetic foot shell. The foot shell cosmesis was actually developed from molds of actual feet. This foot is recommended for low to medium activity levels. The foot is rated up to 245 pounds, is offered in sizes 22-29 cm and has a $\frac{3}{4}$ " heel height.



The **Seattle LightFoot2** is a foot designed for the low to medium activity patients who desire a lighter weight foot, but still desire cosmesis. This foot can be used with above and below knee applications as well as some symes amputations. The foot is rated up to 300 pounds and is offered in sizes 22-29 cm ($\frac{3}{8}$ " heel height) and 22-30 ($\frac{3}{4}$ " heel height).

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

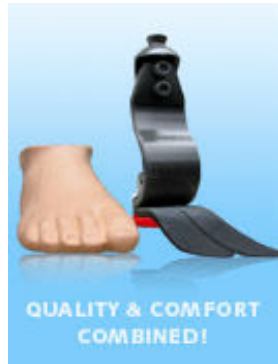
8641 W. 95th St.
Hickory Hills, IL 60457
708-599-8336

Schererville

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



The **Seattle Voyager** offers a high amount of flexibility through the use of a multiaxial design. This not only provides energy return to the patient, but is also useful on uneven terrain providing greater stability. This foot is a good choice for the medium to higher activity patient. The foot is rated up to 300 pounds, is offered in sizes 22-29 cm and has a 3/8" heel height.



The **Cadence HP** has a C-shape construction that provides a natural gait and shock absorption to amputees of all activity levels. The Cadence HP offers a smooth rollover from the heel to toe, functioning more like the biological foot. The foot is rated up to 350 pounds, is offered in sizes 22-30 and has 1/4", 3/8", and 1/2" heel wedges to achieve the correct heel height for the wearer.

For more detailed information on Seattle feet please visit their website at: www.seattle-systems.com

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