










# Dycor® ADL Feet. Renewing lifestyles with every step.

Dycor foot prosthetics are functionally designed for graduating levels of ablative reconstructive surgery. Our innovative and patented product line provides optimal solutions for specific needs. This chart correlates specific ablation level with optimal product selection.

		Post-op	Transmetatarsal	Trans tarsal	Lisfranc Chopart	Syme	Trans tibial	Trans femoral	Trans Hip
	<b>IPO - Initial Post-Operative</b> <i>Patented L5975+5984</i> Minimum resistance to motion in parasagittal, frontal and transverse planes. K levels 1-2. Includes single/double ended pylons, socket adaptor.								
	<b>PFS - Passive Foot Shell</b> <i>Patented L5999</i> Molded EVA bi-valve. K levels 1-4.								
	<b>TMF - Transtarsal Transmetatarsal Flexible Keel</b> <i>Patented L5972</i> Polypropylene foot plate laminated into lower EVA bi-valve. K levels 1-4.								
	<b>LCE - Lisfranc Chopart Energy Storing Foot</b> <i>Patented and Patent Pending L5976</i> Monolithic advanced composite. Five variants accommodate weight/K levels 1-4.								
	<b>LCD - Lisfranc Chopart Energy Return</b> <i>Patented and Patent Pending L5981</i> Advanced graphite composite, forefoot horizontally split into 5 segments. Customized to accommodate weight/K levels 2-3.								
	<b>SYM - Flexible Keel, Uni or Bi-axial Ankle R.O.M.</b> <i>Patented L5975+5984</i> Molded polypropylene keel, 3 variants accommodate weight/K levels 1-3. Optional STM (5ft/lbs) or AGM (10ft/ lbs) torque absorber.								
	<b>FDS - Syme/Trans tibial Energy Return</b> <i>Patented and Patent Pending L5981</i> Advanced graphite composite, forefoot horizontally split into 5 segments, pyramid adapter, urethane composite heel. Customized to accommodate weight/K levels 2-3.								
	<b>E- Extra Dynamic Response Articulated Ankle</b> <i>Patented L5979</i> Molded polypropylene/spring steel composite, 5 variants accommodate weight/K levels 2-3. Uni, Bi and Tri-axial ankle R.O.M. options.								
	<b>AFP - Flexible Keel Single Axis (FSA) and Flexible Multi Axis (FMA)</b> <i>Patented L5975 and L5984</i> Molded polypropylene keel, 3 variants accommodate weight/K levels 1-3. Optional STM (5ft/lbs) or AGM (10ft/lbs) torque absorber.								