

SureStep Redefines Dynamic

SureStep™ Dynamic Stabilizing System was designed for children with normal or decreased muscle tone who exhibit severe pronation, generalized ligament laxity or developmental delays. The ideal patient needs to be under 85 pounds.



Unlike conventional bracing, the SureStep™ does not wedge the foot into position since it is fabricated from an extremely thin, flexible plastic. The design promotes normal push-off, jumping, running, standing on toes and squatting.

The SureStep™ Dynamic Stabilizing System is easy to use. Traditional messy casting is not required. An orthotist simply needs to take measurements and the device can be fabricated. Ask us if this system is appropriate for your patient / child. □