



Gravity-Defying Innovation

The Zero G is an AFO that fully suspends the foot and ankle, which allows patients to ambulate while being 100% non-weight bearing. The repeatable donning process ensures the foot is offloaded each time the AFO is applied. This process maximizes patient compliance and reduces the risk of further foot damage. No other prefabricated brace offers up to 100% offloading of the foot and ankle.

SIZING

Measurements are taken of the calf circumference and the foot length in order to determine proper sizing. The Lacer and AFO Base sizes of the Zero G can be interchanged to meet the needs of various sizes.



Calf Lacer



PRODUCT #	SIZE	CALF CIRCUMFERENCE
ZGAL-100S	Small	9.5-12.5"
ZGAL-100M	Medium	13-15.5"
ZGAL-100L	Large	16-19"
ZGAL-100XL	X-Large	19-22.5"

AFO Base



PRODUCT #	SIZE	FOOT LENGTH
ZGA-100S	Small	8.19-9.02"
ZGA-100M	Medium	9.17-9.84"
ZGA-100L	Large	10.04-10.75"
ZGA-100XL	X-Large	10.91-11.57"
ZGA-100XXL	XX-Large	11.77-12.25"

Measuring & Fitting Instructions



1 Obtain foot measurement to determine appropriate walker base size.



2 Measure calf circumference to determine appropriate calf lacer size.



3 Measure height from floor to neck of fibular head.



4 Apply the seam-free interface sock.



5 Position lacer inside the uprights. Measuring from top of donning pad, set top of lacer to height of fibula measurement (see Step 3). Once height is set, lock lacer height to Velcro on upright.



6 Place patient's foot through lacer, rest foot on donning pad.



7 Tighten the lacer by pulling straps tight, wrap across front of lacer through rectangle ring, and then wrap around back of lacer to front pulling snuggly locking down on Velcro upright. Begin with distal strap and move up.



8 Adjust proximal strap and tighten.



9 Secure shoe cover.



10 With lacer tightened to limb, remove donning pad using finger loop.



11 Patient can now stand up and ambulate. Make sure that the patient is stable while standing and not at risk of losing balance.*

HELPFUL INFORMATION

- Patient does not need to remove the lacer from the uprights when taking it off as the height is set.
- The donning pad needs to be replaced every time the brace is taken off and reapplied.

*After the Zero G is fit, check the pelvis height of the contralateral limb to make any necessary adjustments to prevent leg length discrepancy. It is recommended that significant leg length discrepancies are accommodated.

Zero G is
manufactured and distributed by

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