

储能脚  
DYNASTEPI FOOT

所有的道路  
都不是一帆风顺

All roads are not  
straight and  
easy.



带着自信前进

To step forward with  
confidence...

每个人都能感受到储能脚的灵活和舒适

THE EASE AND COMFORT OF THE DYNAMIC  
RESPONSE FOOT IS NOW AVAILABLE TO EVERYONE.



HANDICAP TECHNOLOGIE

宝泰欧

PROTEOR

## 外形设计 目的在于更好地储存和释放能量

独特的设计加上无与伦比的材料—碳纤维复合材料，该储能脚板具有两个连续的符合生理结构的行走阶段：

- 1-当足跟着地时储存能量；
- 2-当脚掌向前推进时释放能量。

### 接近生理行走步态

储能脚板通过对髌关节或膝关节运动吸收的再平衡，完成脚的运动和推进功能。穿戴者在走出更接近生理步态的同时，还增加了稳定性和舒适感，同时减少能量消耗。



### 储能脚板通过全部检测

临床评估和大量的病人使用此脚板已证明其运动性能和舒适性能。从中获得的经验使我们进一步增加了其可靠性。

### 价格不再是障碍

我们控制着储能脚板生产的全部环节，从设计到生产均在自己的工厂完成。最佳的生产方式使我们能够为任何使用者提供一个完美的、价格合理的产品。

## A SHAPE DESIGNED FOR BETTER ENERGY STORAGE AND RETURN

Due to the combination of a unique design and an unbeatable material : the carbon fiber composite the Dynastep foot reproduces the two successive physiological phases of the gait :

- 1- energy storage during the pressing down of the heel.
- 2- release capacity during the impulse stage of the step.

### TOWARDS A PHYSIOLOGICAL GAIT

The Dynastep foot restores the active and propelling role of the foot by re-balancing the action of the hip or the knee in the phenomena of absorption. It increases the ease and comfort of the patient by making the gait more physiological and less energy consuming.

### A FOOT THAT PASSES ALL THE TESTS

The clinical evaluations and the great number of patients fitted today with this foot certify its dynamism and its comfort. The acquired experience has allowed us to increase further its reliability.

### PRICE IS NO LONGER AN HURDLE

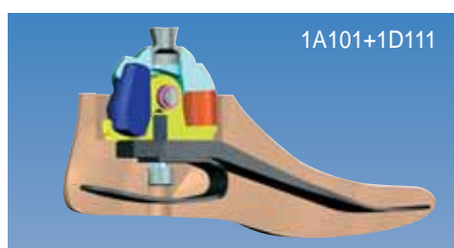
We control the entire production chain for the Dynastep foot, from design to manufacturing in our plants. Optimization of the production tool allows us to offer a very performing product at an affordable price for any patient.



R								
1A101	-G -D	22 23 24 25 26 27 28 29	3	10 mm	Ø M 10	PU + C	285 g       610 g	x 1

## 选择 • OPTIONAL

万向踝关节1D111和储能脚板1D101结合使用能给使用者在不平路面行走带来更舒适的感觉。



The combined use of a multi-axis ankle 1D111 and a Dynastep 1A101 provides the patient with extra comfort on uneven grounds.