

Shoebaum<sup>®</sup> has been designed and developed by a renowned Orthopedic Surgeon and it has received an international patent for its substantial improvements in orthopedic immobilization.

Shoebaum<sup>®</sup> immobilizes the foot and ankle during the gait, promotes comfort, cleanliness, and esthetics while promoting healing. Specially designed for foot and ankle trauma as the patient undergoes severe distal circulatory diseases, such as diabetes or distal thromboembolisms. Shoebaum<sup>®</sup> is a product developed under Ergoactives designs.

Special Dynamic Three Module Shock-Absorbing system (Heel-flat-toe) that reduces the impact of the gait on injuries, promoting the fast recovery of soft tissue trauma and stable fractures. It is also an effective tool for lower limb rehabilitation, as well as a post-operative immobilization device. It also benefits patients with diabetic neuropathies because Shoebaum<sup>®</sup> substantially reduces the impact and compression of the microvascular structures of the foot and ankle.

