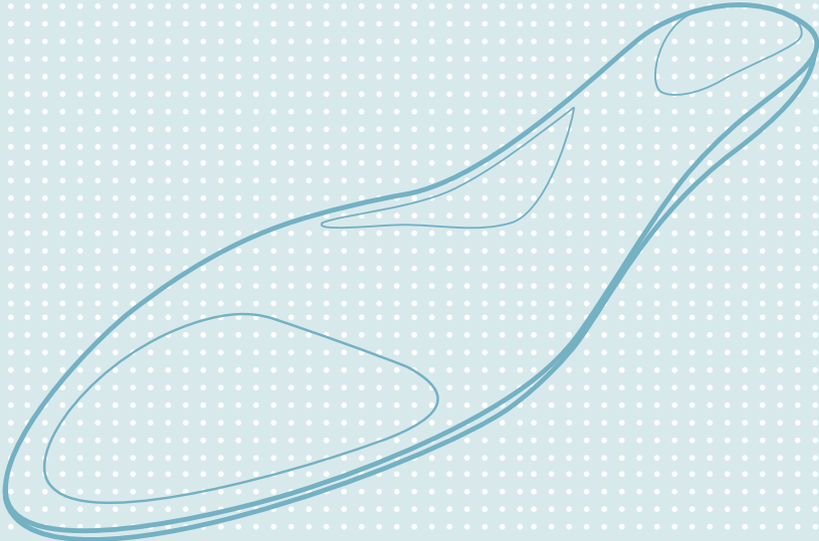


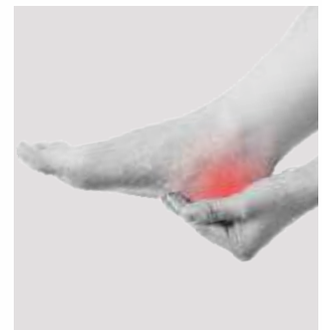
Footcare Solutions

Advanced, Innovative, Precise



100 Years

Quality for life



Registered Office:

Otto Bock HealthCare, 01st Floor, Vikas Centre, Dr. C.G.Road, Chembur East, Mumbai 400074.

T +91 22 25526701, E information@indiaottobock.com

www.ottobock.in  [/ottobockindia](https://www.facebook.com/ottobockindia)  [/ottobock.india](https://www.instagram.com/ottobock.india)

Material

For utmost comfort and effectiveness to the user, we offer custom EVA insole material of 4 different types, that covers all your needs. For every activity and requirement there is a suitable insole solution, designed and made from a specific EVA material. All our custom insoles are made of durable EVA materials so your insoles last longer. The insoles are further customized by a wide range of top covers.

| EVA Care

The CARE custom EVA foot insoles are designed to give extra comfort and relieve foot complaints. If you need an insole that offloads foot pressure and pressure peaks, in combination with extra cushioning for specific pathological conditions (e.g. diabetic foot), this is the perfect choice.



| EVA Comfort

The COMFORT custom EVA foot insoles take the energy generated from your hips and legs and disperses it forward producing maximum efficiency and performance. This COMFORT type is the most used custom foot insole; a real all-round treatment solution.



| EVA Performance

The PERFROMANCE custom EVA foot insole are high-end sport insole line. It is designed to work with shoes where total control is the goal. Using a denser EVA combination; this allows the insole to transfer the power output rather than absorbing it.



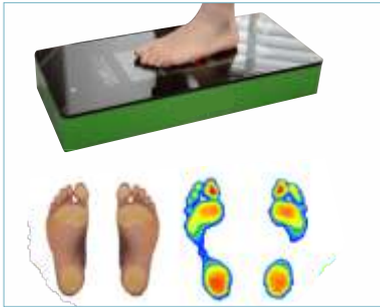
| EVA Dressed

The DRESSED custom EVA foot insole is designed for every day use and can be worn in your shoes where there is not enough space to put a full-length insole. When standing on the feet all day, this insole type helps to relieve that common feeling of strain and restlessness.



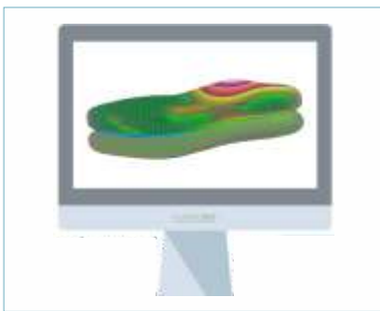
4 Step production

In order to serve wide variety of patients, different insole solutions are offered based on the clinical condition, weight limit and affordability of the users. After thorough assessment and consultation with doctor, an expert certified Orthotist and Prosthetist (CPO) designs these insole. Production involves following steps:



1. Scan

State-of-the-art 3D, 2D and pressure scanning technology is used to scan patient's feet and use it as a basis for a perfectly fitting hybrid foot insole.



2. Design

A cloud-based, CAD software is used to design custom hybrid foot Insole. During this process an expert CPO consider all clinical aspects before production. computer aided design (CAD) is user friendly, quick and efficient.



3. Produce

With advanced CAM technology the milling machines produces an insole as per the requirement. Computer aided milling (CAM) offers accuracy, time efficiency and cost effectiveness.



4. Finish and Deliver

As a final step insoles are finished with appropriate top cover material for utmost patient compliance. Different cover materials are used for different clinical conditions.



Footcare Solution Overview

	Product Name	Image	Description
Insole Solutions	Custom Made Insoles Wide range for various clinical conditions		The custom Insole line is setting the new standard in custom foot orthotics segment. It offers functionality, stability and desired correction that you need. we offer range of insoles solutions for wide variety of clinical conditions. our Insole solutions are designed keeping in mind the user profile; diabetic, non-diabetic or sports.
	PegAssist Insoles Off-loading Insoles		The PegAssist™ Insole is built around a multi-purpose removable peg insole that effectively off-loads the plantar aspect of the foot. Easy removal of individual pegs allows selective off-loading and the Peg Support Board keeps the offloaded area intact.
Footwear Solutions	WCS Wound Care Shoe System		The WCS™ is recommended for the treatment of open and closed ulcerations and other conditions of the foot in which it is desirable to redistribute weight away from specific areas.
	WCS Closed-Toe Wound Care Shoe System		The WCS™ Closed-Toe system can be customized individually for off-loading. The proven quadruple layered and removable insoles enable a selective creation of plantar off-loading zones. The high heel counter provides rear foot stability.
	HeelWedge Off-loading Shoe		The HeelWedge™ is clinically proven to off-load pressure from the heel by shifting weight to the mid and forefoot to promote faster healing after surgery, trauma or when wounds or ulcerations are present on the heel. The removable EVA-insole can be modified as needed.
	OrthoWedge Off-loading Shoe		The OrthoWedge® Off-loading Shoe is specifically designed to protect the forefoot by removing most of the pressure from the meta tarsal head and digits during the weight-bearing portion of the gait cycle. For modification the insole can be taken out.
	Twin Shoe Balance Shoe		The Twin Shoe is a matching and height adjusting shoe supplementing our classic product line and used specifically for clinical care support. No more time-intensive applying and removing of height adjustments.
	MedSurg Postoperative Shoe		The MedSurg™ shoe with its famous semi-rigid sole built around forefoot support, that provides more rigid control and better protection after osteotomies. The MedSurg™ shoe is available in 7 different sizes. Helping you get the best possible fitting postoperative shoe.
	Gentle Step Diabetic Shoe		The GentleStep™ Shoe is an extra-depth shoe designed specifically for the needs of certain patients with diabetes. The upper is constructed of a light-weight Lycra® to provide extra comfort for patients with forefoot deformities or lesions.
Other Solutions	Air Walker (Long and Short)		Immobilisation orthosis with short socket and integrated pump, immobilises the foot/ankle
	Night Splint AFO		Universal immobilisation orthosis with hook-and-loop closure/clip fastener system, positions the foot in slight dorsiflexion
	WalkOn Reaction Carbon fibre AFO		Useful for patient with partial foot amputation along with suitable fillers. provides stability and easy of walking
	Silicone Solutions Toe and Partial foot		Anatomically designed, custom fit, partial foot and toes made from high grade silicone. Provides aesthetics and natural look for high patient compliance
	Crow Walker Boot Custom Made		The C.R.O.W Boot (Charcot Restraint Orthotic Walker) is useful in prevention of ulcerations which can lead to amputation, morbidity