

Global Orthopedic Insole Market Forecast and Analysis 2016-2021

https://marketpublishers.com/r/GFB842264CDEN.html

Date: January 2017

Pages: 127

Price: US\$ 2,800.00 (Single User License)

ID: GFB842264CDEN

Abstracts

An insole is the part of a shoe that the foot steps on. It is often removable, and can be replaced with insoles that have been purchased individually. They can provide extra cushioning for long days spent standing, or actually assist in correcting foot disorders, such as high arches and flat feet. Some individuals who require intensive correction may need custom-made shoe insoles, often called orthotics, or orthopedic insoles.

Orthopedic insoles correct an abnormal, or irregular, walking pattern. They perform functions that make standing, walking, and running more comfortable and efficient, by altering slightly the angles at which the foot strikes a walking or running surface.

The global orthopedic insole production, which measures output worldwide, was expected to reach xx thousand units in 2016 with an increase of xx% from its year-earlier level. The global orthopedic insole market size is estimated to grow from USD xx million in 2011 to USD xx million by 2016, at an estimated CAGR of xx% between 2011 and 2016. With regards to this, key players of orthopedic insole industry are expected to find potential opportunities in this market.

The global orthopedic insole market report profiles some of the key technological developments in the recent times. It also profiles some of the leading players in the market and analyzes their key strategies. The competitive landscape section of the report provides a clear insight into the market share analysis of key industry players. The major players in the global orthopedic insole market are Bayer, Hanger, Bauerfeind, Superfeet, Profoot, Darco, Implus, Vionic Group, Changsha Gifted Enough, Solo Laboratories, etc.

The global orthopedic insole industry is relatively fragmented, with the market share of



top 10 orthopedic insole producers at xx%.



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