



On-site customization in 8 minutes

PUT YOUR BEST FOOT FORWARD

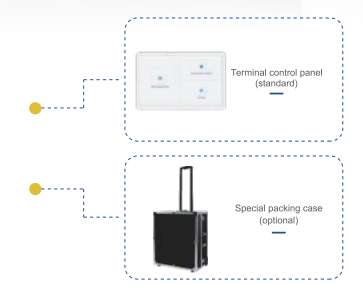




Product description

PhixCure customization system is a comprehensive testing and analysis system with three functions: plantar pressure analysis, posture analysis and footbed customization. Based on advanced AI algorithms, machine vision recognition and digital pressure detection technology, it can accurately detect the distribution of pressure on the soles of the feet and accurately assess postural morphological problems in the head, shoulders and neck, spine, pelvis, lower limbs and other parts. At the same time, the content and level of potential health risks are analyzed and targeted, and targeted foot pad solutions are provided to provide professional and fast customized services for people with sub-healthy feet and spine, sports people, etc. At the same time, the content and level of potential health risks are analyzed and targeted, and targeted foot pad solutions are provided to provide professional and fast customized services for people with sub-healthy feet and spine, sports people, etc.

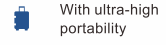


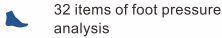


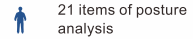
Insole customization process

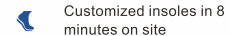


PhixCure Custom Insole Solution >>>













Different Models And Introduction









Utilities





Main technical parameters of insole customization system				
Equipment introduction	Equipment brand	PhixCure	Device model	PHX 1
		India	Device Function	Foot pressure detection, posture detection, foot pad customization
Measurement items	Plantar Pressure Test		Body Posture Test	
	Arch type, arch index, foot posture type, transverse arch status, plantar pressure distribution percentage (front, back, left, right), body center of gravity, single foot center of gravity, center of gravity swing, health risk reminder, foot pad type recommendations		Coronal position of the head, sagittal position of the head, high and low shoulders, kyphosis, anterior pelvic tilt, pelvic sideways tilt, spine risks, health risk tips, comprehensive score, etc.	
Hardware parameters	Pressure Sensor		Other hardware	
	Sensor type	Piezoresistive sensor	Temperature setting	80~120°C
	Sensor size	7×7mm	Heating time	0~12min
	Number of sensors	1600	Display screen	13-inch color touch screen
	Test area area	16×32cm Dual	Weight	About 20kg
	Collection frequency	400Hz	Power requirements	AC 220V, 50Hz
	Service life	>1000000 times	Size	460x 480 x 120mm (WxDxH±10mm)
Main technical parameters of customized foot pads				
Foot pad parameters	Model	N1~N5	Make	India
	Application purpose	The foot pad supports the arch of the foot, improves plantar pressure distribution, corrects posture, reduces motion compensation, and relieves foot pain	Insole material	Antibacterial and wear-resistant fabrics, polymer thermoplastic materials, OSNI, suede, PLASTAZOTE, microfiber
	Bearing weight	Within 150Kg	Thickness	2~6mm
	Heating temperature	120℃, 8 minutes	Size	26~48 yards

[★]When making changes to product specifications and appearance for the purpose of upgrading and improving the product, please refer to the new version.

Manufacturer, Importer & Exporter of:

Equipments for Chiropractic, Physiotherapy & Rehabilitation

Office:

CF 104, CONSCIENT ONE MALL

Sec. 109 Gurugram, Dwarka exp.way Haryana - 122017

Mob.: (+91) 9810136405, (+91) 9540099118

Email: info@phixcure.com, phixcure@gmail.com

Visit us at: www.phixcure.com

