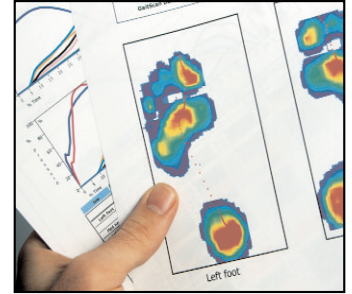
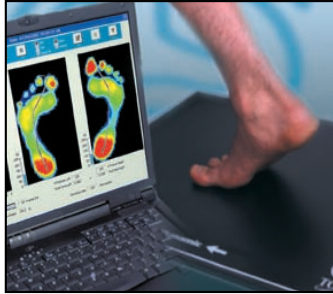


THE ORTHOTIC GROUP

Manufacturing Method GaitScan™ without 3D Volumetric Cast



Step by Step:

Since 1985, The Orthotic Group (TOG) has built solid relationships with health care practitioners based on providing them with quality products, responsive service and a truly innovative approach to the orthotic industry. At TOG, we understand how our partners' reputation depends on the quality of our products to provide their patients with the best support in orthotic therapy. It's for this reason we manufacture custom orthotics that are built with material constructed to last. In fact, we are so confident in the durability of our 100% intrinsic memory plastic, that we guarantee it for a lifetime of wear against breakage.

1. The patient walks over a GaitScan™ Pressure Plate where 4096 sensors scanning at 125 frames per second capture valuable pressure, timing and size measurements.
2. The health care professional combines these measurements with other functional measurements in order to determine if an orthotic is required and if so, what type of orthotic would help the patients' foot biomechanics the most.
3. The encrypted patient scan is then transmitted via the internet to The Orthotic Group where the technicians analyze the 2D and 3D pressure images and data.
4. Using proprietary GaitScan™ technology combined with CAD/CAM software and advanced milling machinery, technicians design and mold an orthotic specifically for that patient.
5. Modifications or additions are added to the orthotics based on the patient's prescription. The orthotics are then covered and trimmed with the selected top covers.
6. Each finished product then must pass through our strict Quality Control process.
7. All orthotics are shipped from our lab within six business days of receipt of the casts.
8. All your prescription paperwork and notes are scanned with our work orders into our ERP system for easy future access.