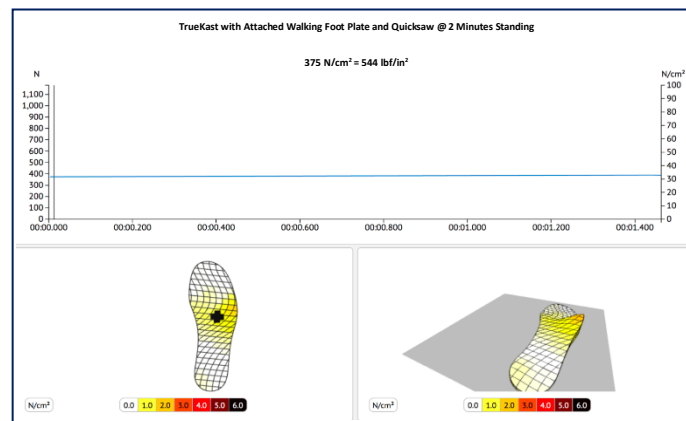
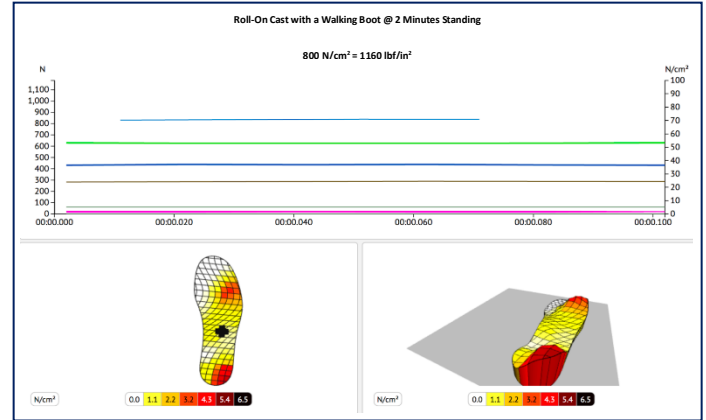
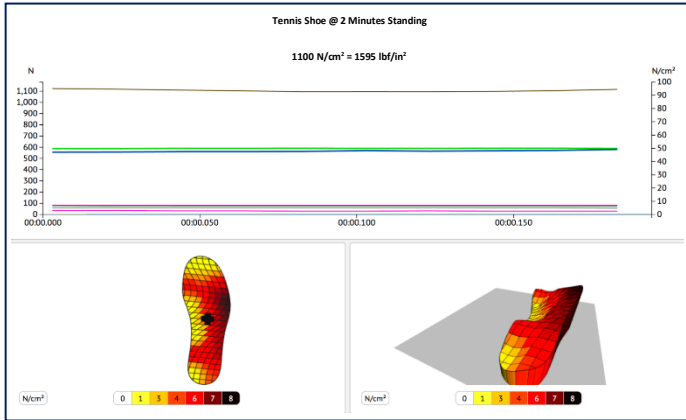


Pressure Mapping Study Comparing TrueKAST to a Roll-On Cast



This was a pressure mapping comparison study. Thirty minutes after application we compared pressures after standing for two minutes. (Fig 1) Test subject in tennis shoe. (Fig 2) Test subject in Roll-On cast with a walking boot. (Fig 3) Test Subject in TrueKAST with Quicksaw technology. TrueKast improved offloading over a roll-on cast with a walking boot by 142%.

Results of Pressure Mapping Comparison Study			
Off-Loading Device	Pounds of Force per in ²	Pounds of Force Decrease	Percent Improvement over Baseline Measurement
A Tennis Shoe	1595 lbf/in ²	-----	Baseline Measurement
Roll-On Cast with Walking Boot	1160 lbf/in ²	435 lbf/in ²	27% Improvement
TrueKAST with Quicksaw	544 lbf/in ²	1051 lbf/in ²	66% Improvement

TrueKast – The New *Gold Standard* in Offloading