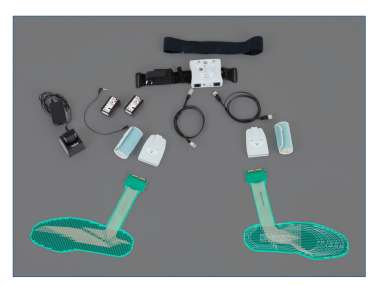
F-SCAN® IN-SHOE ANALYSIS SYSTEM



Note: Photo includes optional Trigger Transmitter and Trigger Receiver for remote triggering and data synch.

The *F-Scan* is an in-shoe pressure measurement system that provides useful information for diagnosing pathologies, evaluating treatments, and educating patients. *F-Scan* is...

Accurate and reliable – validated by leading researchers for a variety of applications.

Portable – collect data in virtually any environment.

Versatile – integrates with other gait lab technology, like EMG and motion capture systems.

Best-in-class for profiling anatomical landmarks – highest resolution sensors on the market.

Optimized for sports testing – small, lightweight electronics, Wireless and Datalogger options and fast scan rates, so you don't miss a thing.

Specifications Specification Specificati						
Sensors						
Standard	Sport	XL	Long-Handle			
Up to 14 Mens (US)	Up to 14 Mens (US)	Up to 24E Mens (US)	Up to 14 Mens (US)			
0.007 in / 0.15 mm	0.016 in / 0.406 mm	0.016 in / 0.406 mm	0.007 in / 0.15 mm			
Resistive						
25 sensels™ per in² / 3.9 per cm²						
50-75 PSI / 345-517 kPa (sensitive) to 125 PSI / 862 kPa (standard)						
	Up to 14 Mens (US) 0.007 in / 0.15 mm	Standard Sport Up to 14 Mens (US) Up to 14 Mens (US) 0.007 in / 0.15 mm 0.016 in / 0.406 mm Resis 25 sensels™ per 50-75 PSI / 345-517 kPa (sensitive	Standard Sport XL Up to 14 Mens (US) Up to 14 Mens (US) Up to 24E Mens (US) 0.007 in / 0.15 mm 0.016 in / 0.406 mm 0.016 in / 0.406 mm Resistive 25 sensels™ per in² / 3.9 per cm²			

Note: All sensors should last approximately 5-15 trials, depending on the application. (This assumes more vigorous usage for the Sport sensor, such as running, jumping, etc.)

System					
	Base (tethered)	Wireless	Datalogger		
Electronics Included(1),(2)	VersaTek® Cuffs (2), VersaTek 2-Port Hub	VersaTek Cuffs (2), 1 VersaTek Wireless Unit	VersaTek Cuffs (2), 1 VersaTek Datalogger Unit		
Scan Rates(3)	Up to 750 Hz	Up to 100 Hz	Up to 600 Hz		
Maximum distance from PC	Up to 25 ft / 7.62 M	Up to 328 ft / 100 M	Unlimited		
Connection	USB	Wi-Fi	Upload via USB		
Power	0.35 A 100 - 200 VAC 50 - 60 cycles	Li-lon Battery 8V / 2400 mA-Hr			

- (1) The F-Scan Wireless/Datalogger system includes 2 VersaTek Cuffs and 1 Wireless/Datalogger unit with both Wi-Fi capability and memory stick.
- (2) Standard CAT5E cables connect the Cuff to the Wireless/Datalogger Unit.
- (3) Scan rates when using XL Sensors are 529 Hz (tethered), 58 Hz (Wireless), and 446 Hz (Datalogger).

Wireless/Datalogger Unit			
Size	4.20 x 3.75 x 1.50 in. / 107 x 95 x 38 mm		
Weight	11.4 oz / 322 g (with belt & battery)		
Battery life	Up to 2 hours recording		



F-SCAN IN-SHOE ANALYSIS SYSTEM (CONTINUED)

Tekscan's advanced, proprietary *F-Scan* software helps you analyze your data in a variety of ways. The software is available in two versions - Clinical (base) and Research. Research software is an optional upgrade that provides additional capabilities and functionality for an additional cost.

Software				
	Clinical (base)	Research		
NEW – Automated Peak Pressure Analysis with Report	X	X		
NEW – Automated 3Box Analysis with Report (foot segmentation)	X	X		
Pressure profiles (visual pressure distribution)	X	X		
Force vs. Time Graphs	X	X		
Patient Database	X	X		
Side-by-side comparison for pre- and post- recordings	X	X		
Export recordings as an AVI file	X	X		
External triggering and data synch		X		
Export data as an ASCII file		X		
View and graph data as an integrated MS Excel table		X		
Delayed Recordings		X		
Support 2 Wireless/Datalogger Units		X		
Additional calibration points		X		
Multi-point equilibration		X		

Optional Add-Ons
SOFTWARE

Timing Analysis Module (TAM) provides timing parameters for more extensive gait analysis

Sway Analysis Module (SAM) for evaluating balance and sway

Video Synch facilitates synchronization with basic video for coordinated playback

HARDWARE

Trigger Transmitter & Trigger Receiver provide remote triggering capabilities for Wireless and Datalogger systems

