



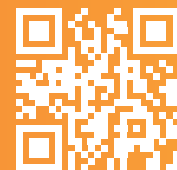
Field Point

Point-of-Care testing for critical decision-making in the field

The Field Point is a (bundle) collection of compact, durable, and ready-to-deploy POC systems designed to deliver rapid, reliable results in time-critical environments.

- Two analyzers: DiaSpect Tm (hemoglobin & hematocrit*), STAT-Site® WB (glucose & β -ketone)
- Rugged, transport-ready carry case
- POC systems are ready to use: no reagent prep, no warm-up time, no maintenance, battery powered for fielduse
- Delivers rapid results to support patient triage and clinical assessment. Provides objective hemoglobin, glucose, and ketone (BHB) measurements that healthcare professionals can use as part of a comprehensive evaluation in time-sensitive care settings.
- Ultra-rapid results: hemoglobin in 1 second; glucose in 5 seconds; ketones in 10 seconds

DiaSpect Tm



Scan here to view

STAT-Site® WB



Scan here to view

EKF Link



Scan here to view

EKF
Diagnostics

The Field Point is a collection of compact, durable, and ready-to-deploy POC systems designed to deliver rapid, reliable results in time-critical environments.

Field Point equips frontline medical professionals with advanced diagnostic and communication tools enabling informed decision-making, supporting patient assessment, triage, and ongoing monitoring, while facilitating timely communication with clinical teams.

Field Ready Configuration

- Diaspect Tm Analyzer
- STAT-Site® WB Analyzer
- Cuvettes & glucose/ketone strips
- Control solutions
- Protective, portable case with custom foam insert
- Accessories and user guides

DiaSpect TM



Immediate hemoglobin results and hematocrit calculation* from a hand-held analyzer

- Measuring range: 0.5 - 25.5 g/dL
- Precision: CV \leq 1% (Hb \geq 100 g/L); SD \leq 0.1 g/dL (Hb < 100 g/L)
- Capillary, venous blood (EDTA and heparin anticoagulant can be used), sample volume: 10 μ L
- Results in one second
- Always on technology with integrated rechargeable lithium-ion battery (40 days / 10,000 tests of continuous use)
- Powered by EKF Link

STAT-Site® WB



Glucose and β -ketone measurement

- Measurement range: β -ketone: 0.1 to 8.0 mmol/L / Blood glucose: 10 to 600 mg/dL (0.5 to 33.3 mmol/L)
- 1 μ L sample size capillary or venous whole blood
- β -ketone result in ten seconds / Glucose result in five seconds
- 400 results stored on the system
- Two 1.5V AAA alkaline batteries
- Powered by EKF Link

Product code

7800-FP

Name

Field Point Collection

The Field Point is a collection of POC systems with a carrying case designed for organizational and transport convenience. All items in the configuration are the same EKF products supplied in their original packaging and can still be purchased individually. The case is not part of any medical device and does not change the design, labeling, performance, or intended use of the products.

EKF
Diagnostics

Tel: 001 (830) 249 0772
Email: sales2@ekfdiagnostics.com

Distributed by

Local Representation
EKF Diagnostics, Inc.
1261 North Main Street
Boerne, TX 78006
USA

Tel: 1-800-531-5535
Email: techsupport@ekfdiagnostics.com
www.ekfdiagnostics.com