

# Link up! Power up!



Get more out of your  
DiaSpect Tm with EKF Link

The EKF logo, featuring the letters 'EKF' in a bold, italicized, white sans-serif font.

Diagnostics for life



# EKF Link Lite





## YOUR CHALLENGE

Ensure test results are stored on a centralized platform



## OUR SOLUTION



Wireless transfer via Bluetooth

Connect the DiaSpect Tm to EKF Link Lite to:

- Access test results in one central place
- Retain results for months by storing them on your server instead of the device (1 million+ test results possible)



TESTS QC TESTS DEVICES OPERATORS

David [User Icon] [Settings Icon] [Help Icon] [Share Icon]

Set view

Search



<input type="checkbox"/>	Patient ID	Patient Name	Operator Name	Test Time	Hemoglobin	Hematocrit	HbA1c	Device model ↑	Device SN	Location	Details
<input type="checkbox"/>				18.10.2021 14:43:07	8.8 g/dL			DiaSpect Tm	18MK0399	PBGS	»
<input type="checkbox"/>				18.10.2021 14:26:13	8.6 g/dL			DiaSpect Tm	18MK0399	Hackensack, NJ	»
<input type="checkbox"/>	4	Frank Jones	Nestor Nonato	05.10.2021 16:19:10	16.6 g/dL			DiaSpect Tm	18MK0399	Hackensack, NJ	»
<input type="checkbox"/>				05.10.2021 15:48:27	16.5 g/dL			DiaSpect Tm	18MK0399	Hackensack, NJ	»
<input type="checkbox"/>				10.09.2021 19:08:03	12.9 g/dL			DiaSpect Tm 2.0	Sens-022	Main Location	»
<input type="checkbox"/>				10.09.2021 19:08:01	13.0 g/dL			DiaSpect Tm 2.0	Sens-022	Main Location	»
<input type="checkbox"/>				10.09.2021 19:07:58	13.0 g/dL			DiaSpect Tm 2.0	Sens-022	Main Location	»
<input type="checkbox"/>				10.09.2021 19:07:36	13.0 g/dL			DiaSpect Tm 2.0	Sens-021	Main Location	»
<input type="checkbox"/>				10.09.2021 19:07:34	12.9 g/dL			DiaSpect Tm 2.0	Sens-021	Main Location	»
<input type="checkbox"/>	121212	Paul Martin		10.09.2021 19:07:17	12.9 g/dL			DiaSpect Tm 2.0	Sens-021	Main Location	»

Show 15 50 All more

10/144 shown



## YOUR CHALLENGE

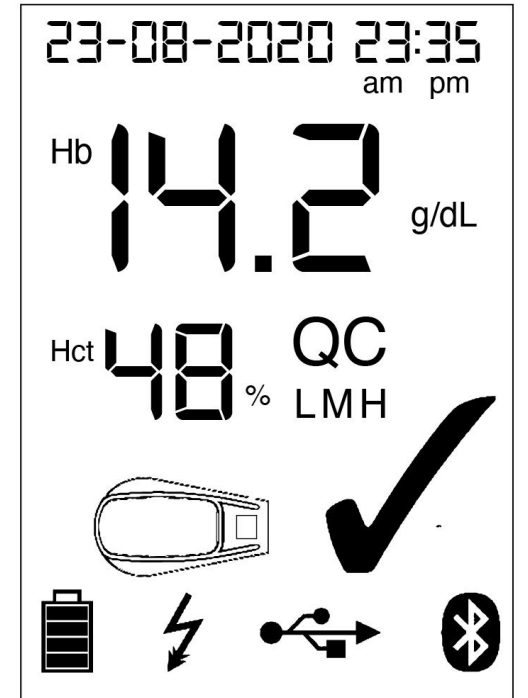
Get Hb and hematocrit results from one test



## OUR SOLUTION

Through the EKF Link Lite connection your DiaSpect Tm can calculate the hematocrit value from a single test.

The hematocrit test result is available on the display at the same time as the Hb test result, making it easy to track and acknowledge.





## YOUR CHALLENGE

# Track QC results

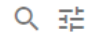


## OUR SOLUTION

Quality Control results are displayed within EKF Link Lite to give you the convenience of checking on your analyzer QC performance from your desktop.

**QC TESTS** DEVICES OPERATORS

Search



QC Test Time	Device SN	Device Name	Device model	QC Test Status ↓
02.09.2021 10:47:15	PROT0001	Test Device	DiaSpect Tm 2.0	Out of Range
02.09.2021 10:47:13	PROT0001	Test Device	DiaSpect Tm 2.0	Out of Range
02.09.2021 10:46:57	PROT0001	Test Device	DiaSpect Tm 2.0	Out of Range
02.09.2021 10:46:54	PROT0001	Test Device	DiaSpect Tm 2.0	Out of Range
02.09.2021 10:46:41	PROT0001	Test Device	DiaSpect Tm 2.0	Out of Range
02.09.2021 10:46:34	PROT0001	Test Device	DiaSpect Tm 2.0	Out of Range



# EKF Link



FULL VERSION



## YOUR CHALLENGE

Ensure results are accessible within the organization from all places



## OUR SOLUTION

Expand on the EKF Link Lite data repository and connect DiaSpect Tm to your LIS system. This makes results accessible anywhere within your organization's laboratory network.





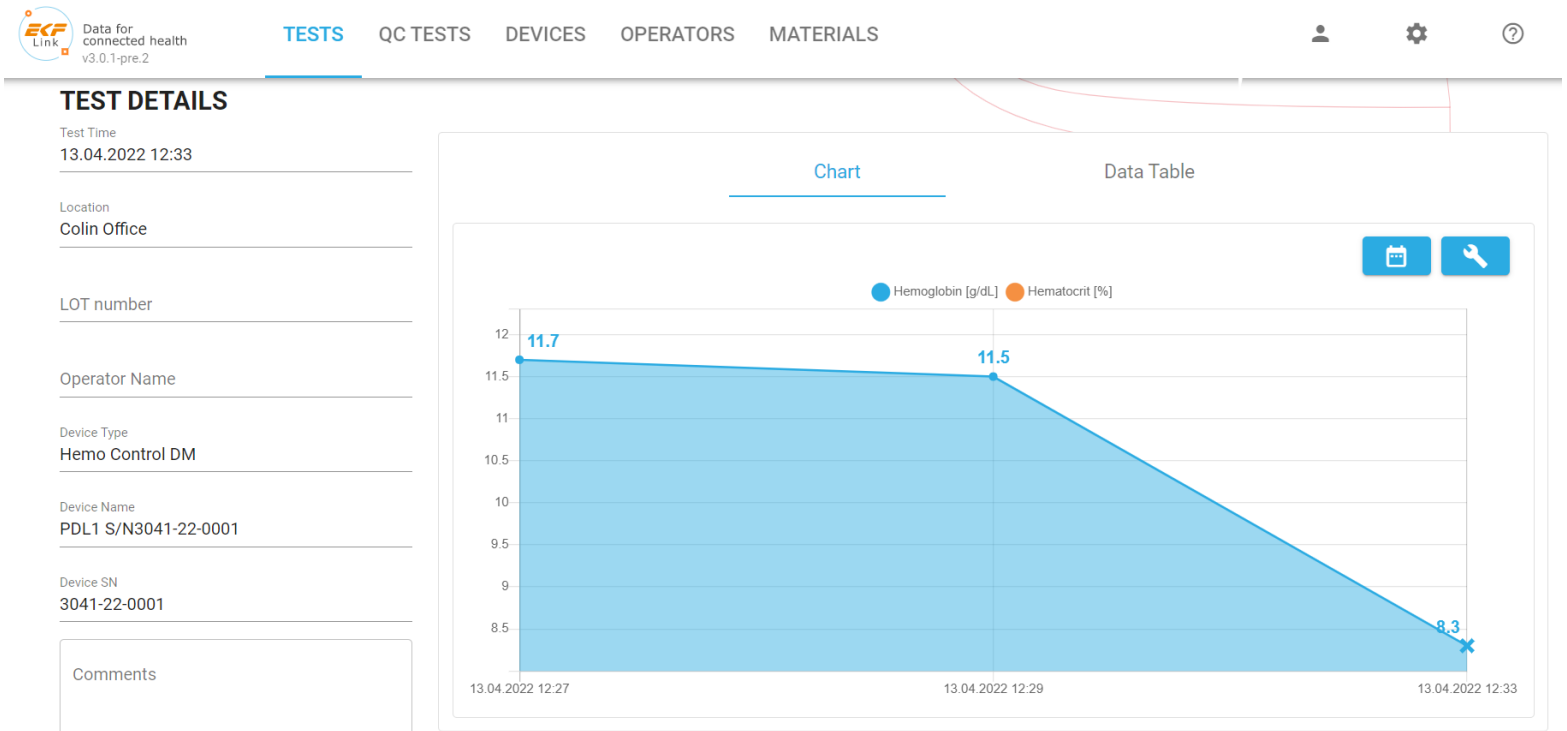
## YOUR CHALLENGE

Track patient results longitudinal with their treatment



## OUR SOLUTION

EKF Link shows you all the results for a specific Patient ID over a set period of time, allowing for smarter tracking of treatments and changes in the well-being of your patients.







## YOUR CHALLENGE

Ensure you can identify patients by their core data for better patient management and tracking



## OUR SOLUTION

With EKF Link you can add patient data at any given point to any test.

Available data entry points include:

- Patient ID
- First name and last name
- Patient type
- Date of birth
- Lot number
- Operator name
- Free comment field

Test details	Patient Info:
Device Name PDL1 S/N3041-22-0001	Patient ID 879576486
LOT number ▾	First Name Martina
Operator Name ▾	Last Name Mustermann
Comments ≡	Patient Type Female × ▾
	DOB 23.03.1994 ×
Patient 879576486 ▾	<input type="button" value="DISCARD"/> <input type="button" value="SAVE"/>



## YOUR CHALLENGE

Track QC results  
and ensure proper  
QC usage



## OUR SOLUTION

Track your QC results by lot number, expiration date and level.

Set QC reminder times (by elapsed time, after a number of tests or with the first test of the day) to ensure operators are compliant in their QC procedures without having to take their mind of the people they serve.

QC MATERIAL				
GENERAL		LIMITS		ASSIGN TO
Name	<input type="text" value="Enter name"/>	Target value	<input type="text" value="Enter value"/>	<input type="text" value="Location"/>
LOT	<input type="text" value="Enter LOT number"/>	Value min.	<input type="text" value="Enter value"/>	<input type="text" value="Device Name"/>
Expiration date	<input type="text" value="DD.MM.YYYY"/>	Value max.	<input type="text" value="Enter value"/>	
Device Type	<input type="text" value="Select type"/>			
Level	<input type="text" value="Select level"/>			



## YOUR CHALLENGE

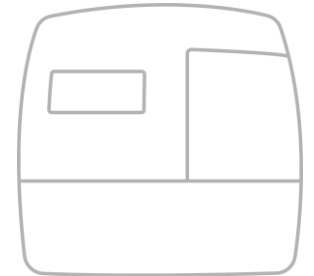
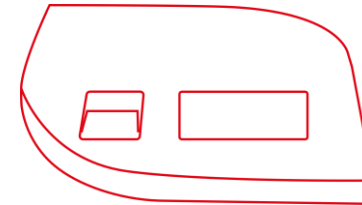
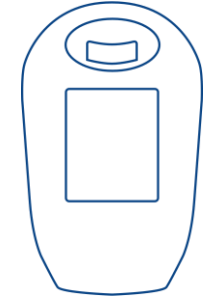
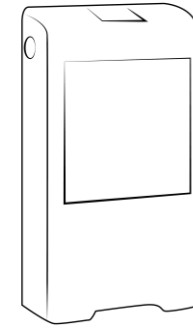
Get all your POC  
test results in one  
report



## OUR SOLUTION

EKF Link allows third party  
POC analyzers to connect  
to EKF Link.

This means that EKF Link  
can manage the results and  
QC for many different  
instruments.



# Thank you

---

