



**Innovative and intuitive Digital Platform
for data and study management.**

1.

Datacapt Presentation



Simplify study management

On-site & Remotely

CROs

Beauty Groups
Medtechs & Hospital
Raw Manufacturers



5

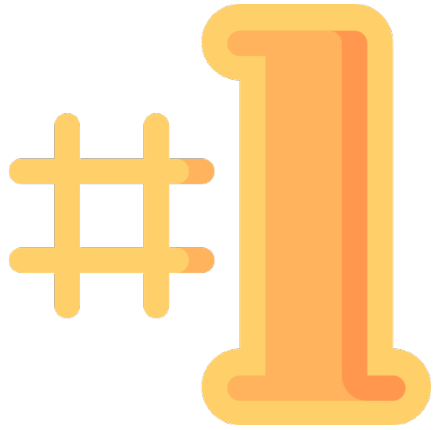
Solutions
One platform

+80
companies

+30
Countries

+5 500
Clinical studies
conducted

France	Portugal
USA	Canada
Italy	Spain
Poland	Ukraine
China	Brazil



The only EDC ***specifically
developed for the field.***

> ***Cosmetics***

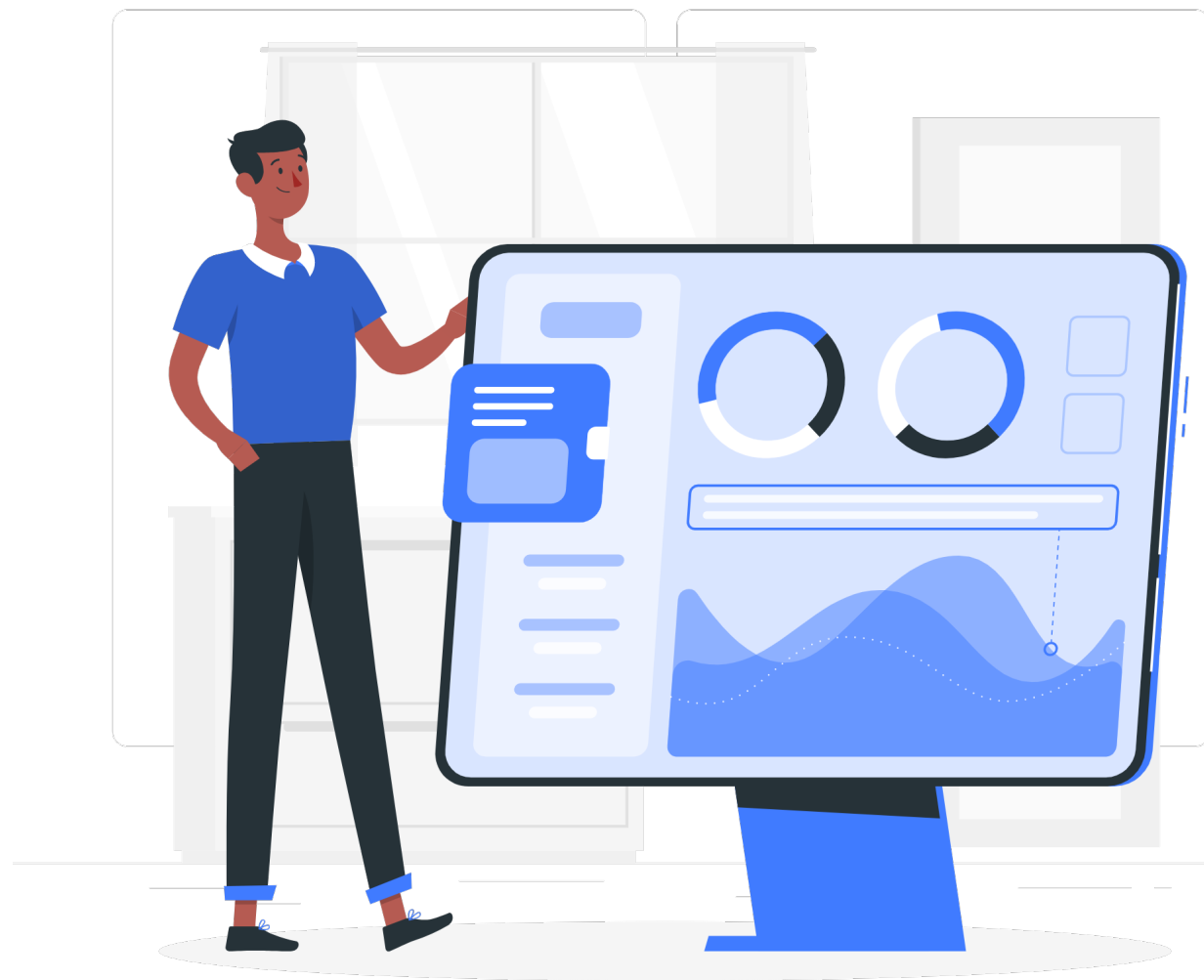
> ***Personal Care***

Happy Customers!



2.

Real-time Skin Measurements Data Acquisition

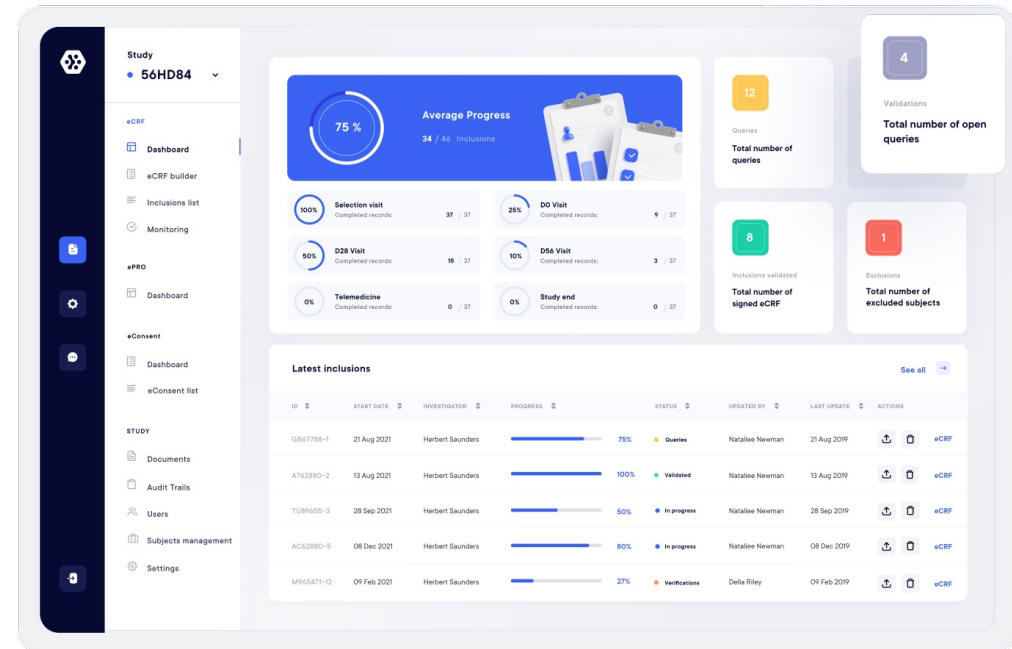


From Paper and Excel, To a secure and Powerful Platform!

The image shows a stack of paper forms and an Excel spreadsheet. The top Excel sheet contains a table with patient data:

	A	B	C	D	E	F	G	H	I	J
1	Age	Marital status	Address	Income	Car price	Education	Employ	Retired	Gender	Wirel
2	55		1	12	72	37	1	23	0 f	
3	56		0	29	153	76	1	35	0 f	
4	28		1	9	28	13	4	0	0 m	
5	24		1	4	26	11.3	2	5	0 m	
6	25		1	2	23	37.3	3	13	0 m	
7	45		9	76	72.1	37.1	2	23	0 m	

Below the Excel sheet are three paper forms. The first form is titled 'TREATMENT PERIOD - DAY 9' and includes sections for 'Date of visit', 'Time of assessment', 'Injection site', and 'Reminders'. The second form is titled 'TREATMENT PERIOD - DAY 36' and includes sections for 'Date of visit', 'Time of assessment', 'Injection site', and 'Reminders'. The third form is titled 'TREATMENT PERIOD - DAY 54' and includes sections for 'Date of visit', 'Time of assessment', 'Injection site', and 'Reminders'.



Automatic Measures

Real-time data capture and analysis


- Protocol definition (Subjects, Zones, Products, Randomization...)
Data capture with capture assistance (pressure, limits...)
- Automatic transfer of data to the Datacapt platform
Visualization of Raw-data, Area Data, Statistics, Comparison and Results....
- Data accessible in Excel or CSV format at any time
Automatic reports and results: Statistical tests, product efficiency, % subject with desired effect.

+ 15 sondes

Cutomètre, Corneomètre,
Tewamètre, Colorimètre,
Sebumètre...

Measurement data

Automatic data transfer to Datacapt



STUDY

• 56HD84 ▾

← Back

eCRF

Dashboard

eCRF builder

Inclusions list

Analytics

EPRO

Dashboard

ePRO builder

Answer list

STUDY

Documents

Subjects

Audit Trails

Automations

Measurements Analysis

API Linked

⬆

Export

↻

Update data

🕒 Raw Data

⚙️ Analysis configuration

⌵ Add filter

Parameters: T0, T28 ✕

Probe: CK Cutometer, CK Sebumeter, +2 ✕

✕ Clear all filters

DATE & TIME	PROB NAME	SUBJECT	ZONE	PRODUCT	REPETITION	VALUE	PARAMETER
04/12/2022 08:30:28	CK Cutometer	S2	T	NA	1	0,821	Ue
04/12/2022 08:30:28	CK Corneometer	S2	T	NA	1	0,821	Ur
04/12/2022 08:30:28	CK Sebumeter	S2	T	NA	1	0,821	Uv
04/12/2022 08:30:28	CK Colorimeter	S2	T	NA	1	0,821	Ur / Ue
04/12/2022 08:30:28	CK pH-Meter	S2	T	NA	1	0,821	F1
04/12/2022 08:30:28	CK Indentometer	S2	T	NA	1	0,821	Q0
04/12/2022 08:30:28	CK Tewameter	S2	T	NA	1	0,821	Uv / Ue
04/12/2022 08:30:28	CK Thermometer	S2	T	NA	1	0,821	Q1
04/12/2022 08:30:28	CK Tewitro	S2	T	NA	1	0,821	Q2
04/12/2022 08:30:28	CK Frictometer	S2	T	NA	1	0,821	F2

Statistics and Comparison – Compare different products or areas

Measurements Analysis

Raw data

Area data

Statistics

Comparison

Results

Parameter:

CM

Zone:

None

Product:

PO

Compare with:

Zone:

None

Product:

P1

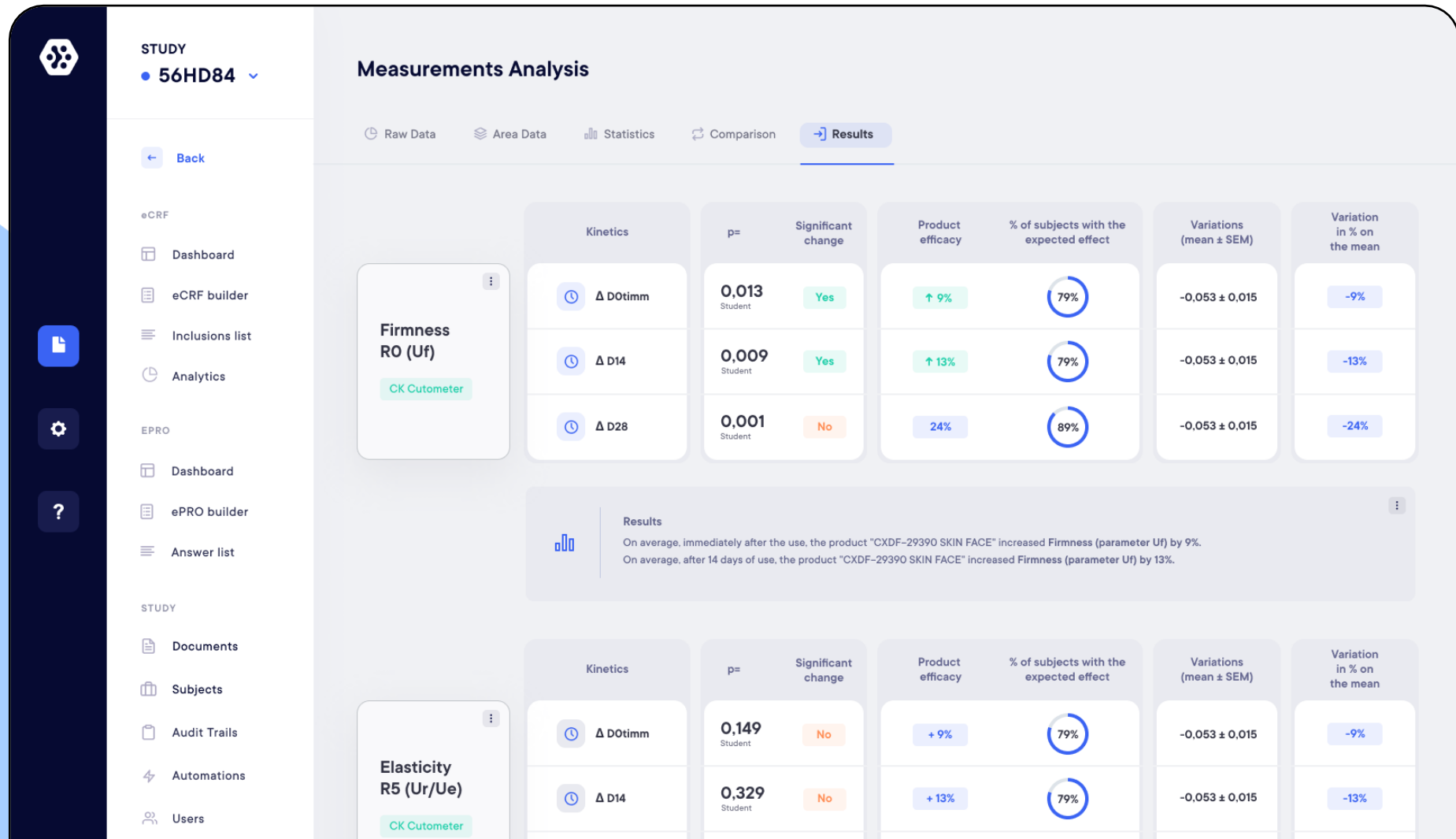
	PO			P1			Comparison
Subject	T0	T1	$\Delta T1$	T0	T1	$\Delta T1$	$\Delta T1$
S1	26.667	23.467	-3.2	29.167	28.7	-0.467	-2.733
S2	30.933	54.633	23.7	29.667	43.433	13.767	9.933
S3	33.4	57.867	24.467	30.5	54.6	24.1	0.367
S4	26.333	63.867	37.533	24.6	49.2	24.6	12.933
S5	28.033	43.467	15.433	26.133	50.967	24.833	-9.4
S6	26.6	43.367	16.767	30.333	49.667	19.333	-2.567
S7	27.4	45.567	18.167	27.2	53.933	26.733	-8.567
S8	32.467	47.233	14.767	27.2	68.7	41.5	-26.733
S9	31.133	53.367	22.233	28.267	69.033	40.767	-18.533
S10	28.033	68.333	40.3	28.433	48.967	20.533	19.767
Mean	29.1	50.117	21.017	28.15	51.72	23.57	-2.553
Median	28.033	50.3	20.2	28.35	50.317	24.35	-2.65

CK Corneometer

CM

Subject	T0		T1	
	Z1	Z2	Z1	Z2
S1	29.1667	26.6667	28.7	23.4667
S2	29.6667	30.9333	43.4333	54.6333
S3	30.5	33.4	54.6	57.8667
S4	26.3333	24.6	63.8667	49.2
S5	26.1333	28.0333	50.9667	43.4667
S6	30.3333	26.6	49.6667	43.3667
S7	27.4	27.2	45.5667	53.9333
S8	27.2	32.4667	68.7	47.2333
S9	28.2667	31.1333	69.0333	53.3667
S10	28.0333	28.4333	68.3333	48.9667

Reports – Access results in real time and export your data and report



Security, Quality & Compliance



Robust 

Architecture

Scalable / Modern

Intelligent / Resilient