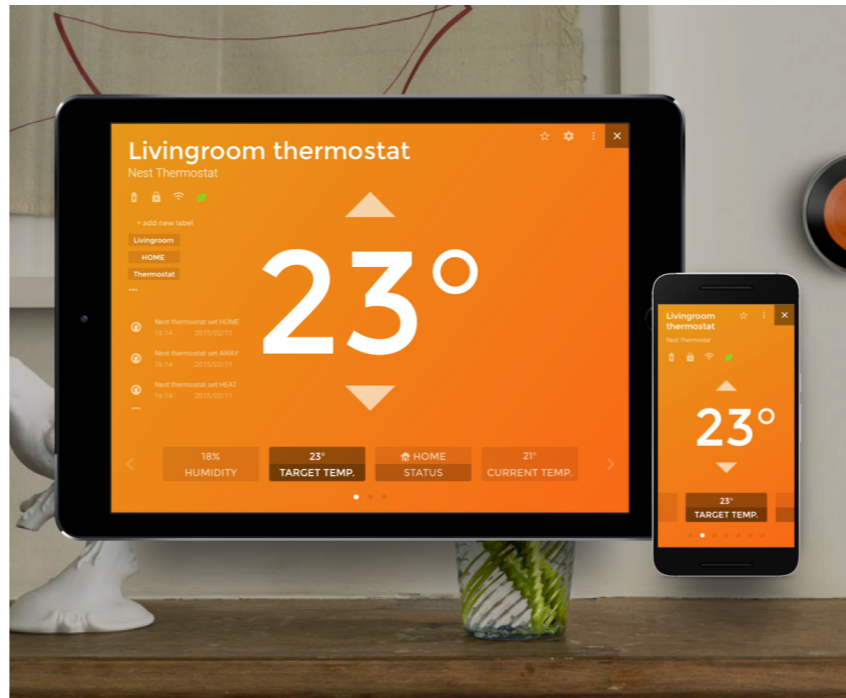


MIBEN SEGÍTHET A DESIGN?

PETER MOLNAR
CEO // MAFORM DESIGN STUDIO





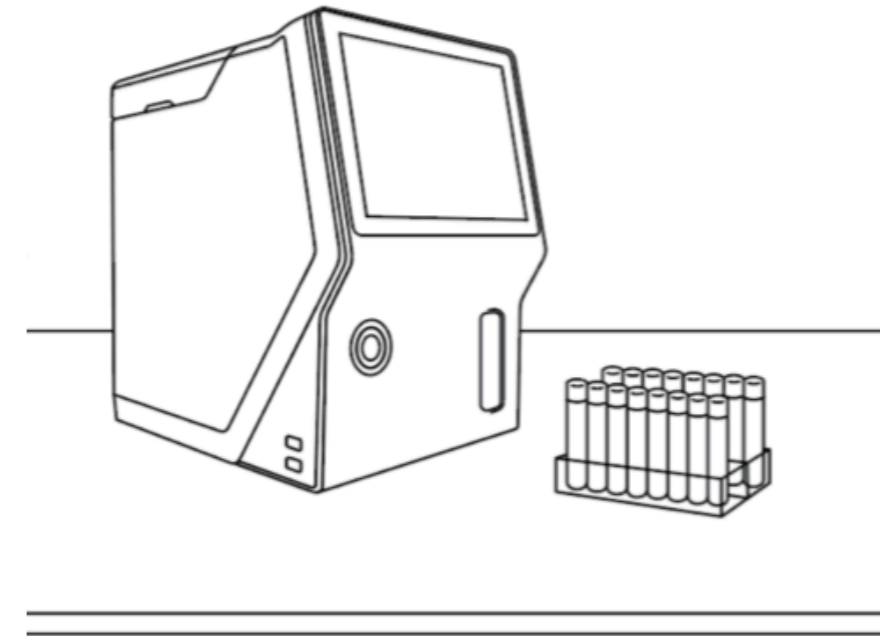
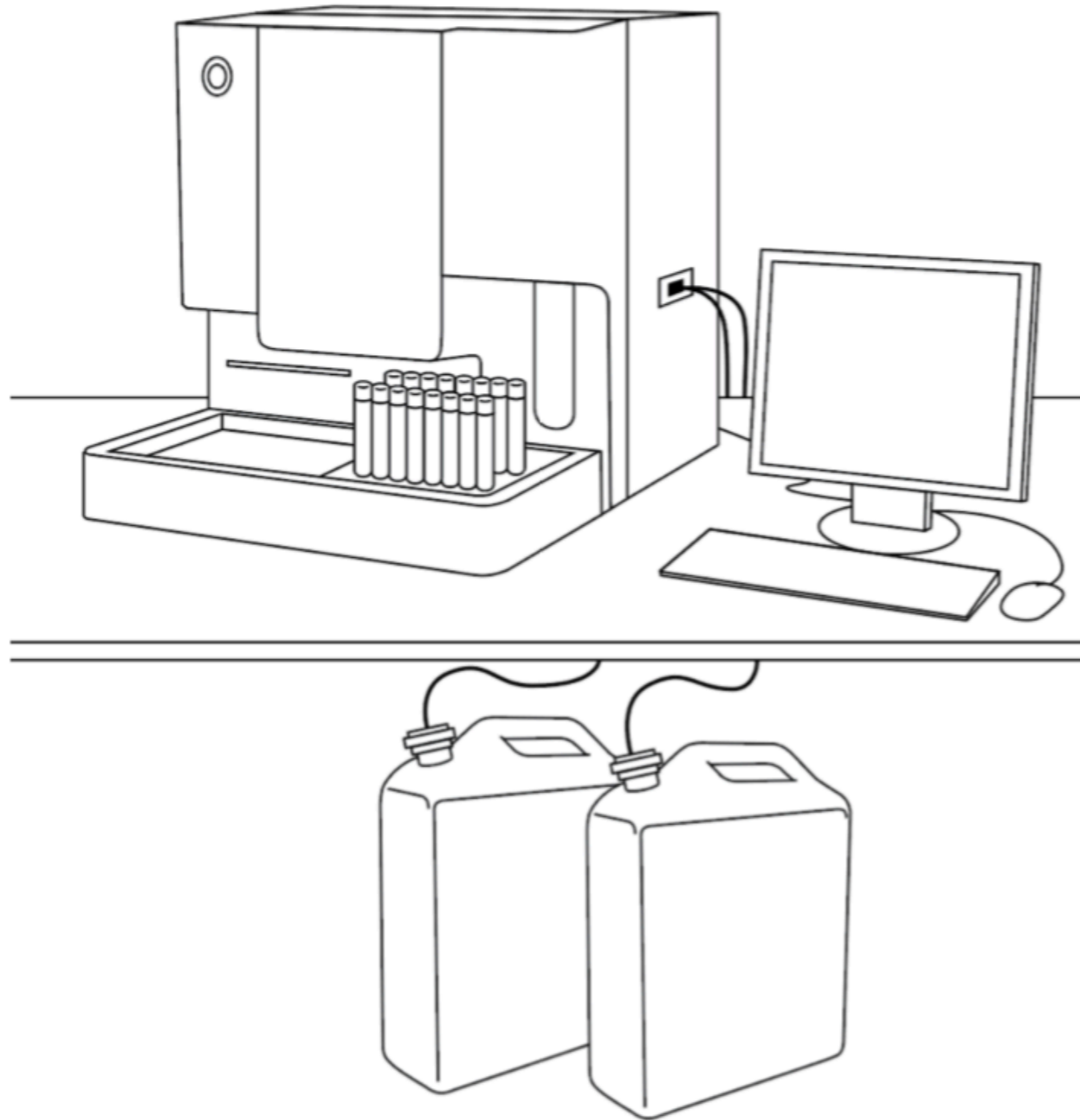
INTERNATIONAL SMES AND MULTINATIONAL COMPANIES



STARTUPS



MIÉRT?



MIÉRT?

RÖVIDEBB ÁTFUTÁSI IDŐ
(HELYSZÍNI MÉRÉS)

MÉRÉS AKÁR MENTŐAUTÓBAN IS

ALACSONYABB KÖLTSÉGEK



ELÉRHETŐBB VIZSGÁLATI
EREDMÉNYEK

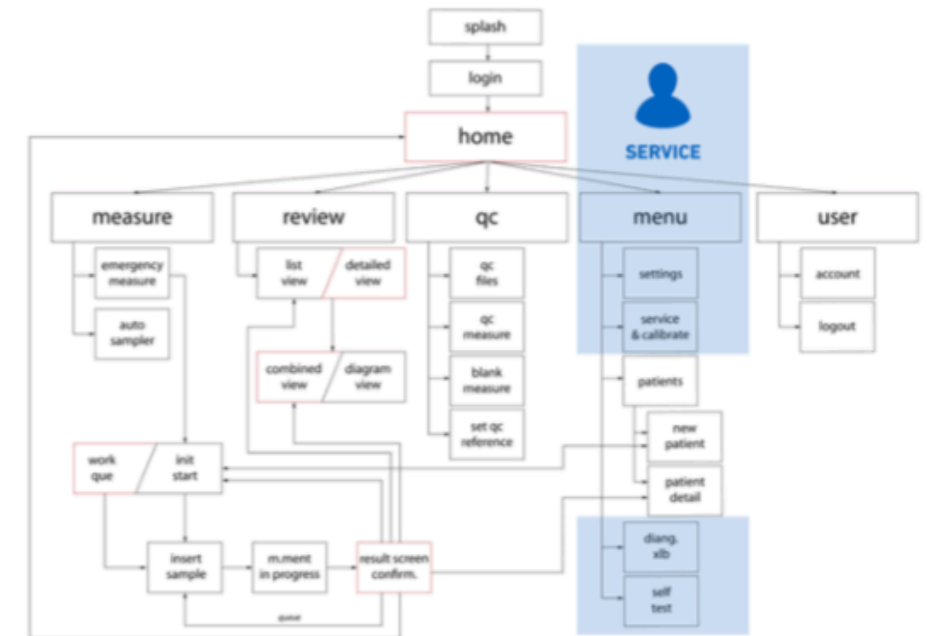
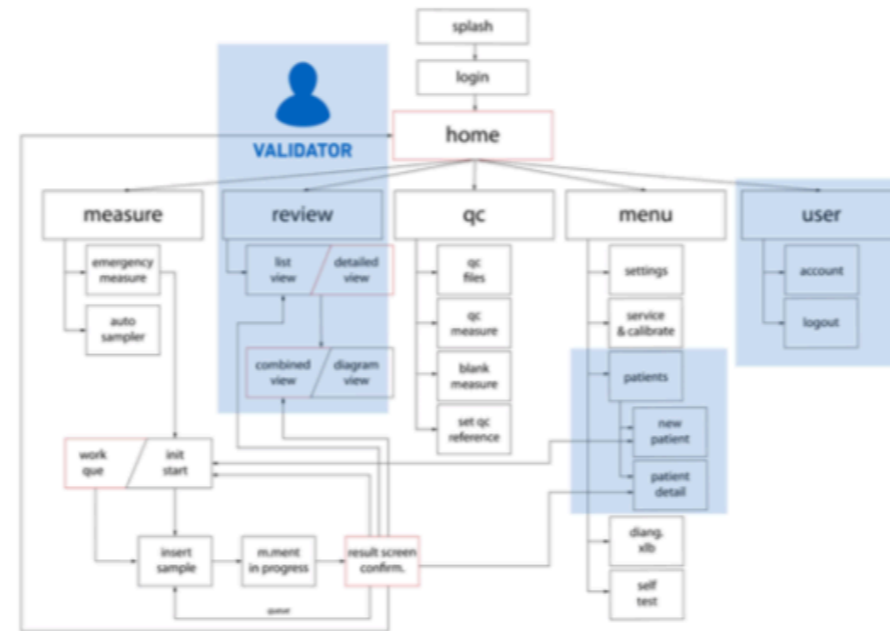
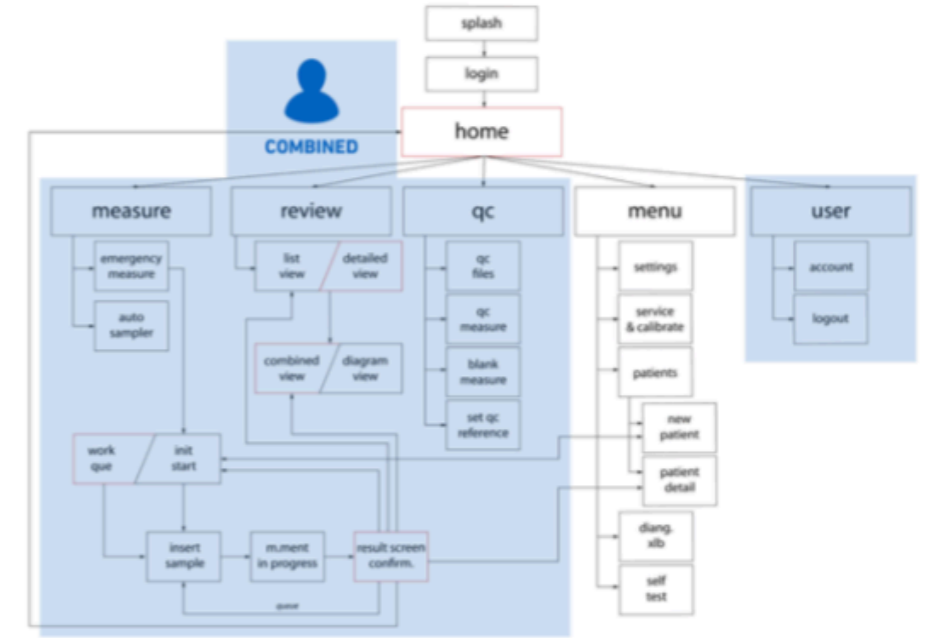
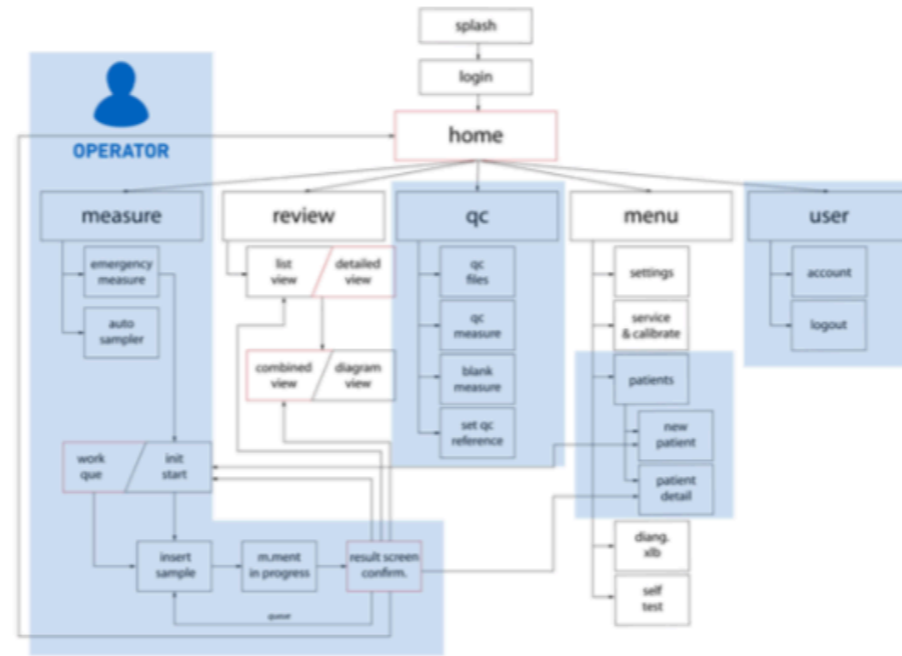
UX



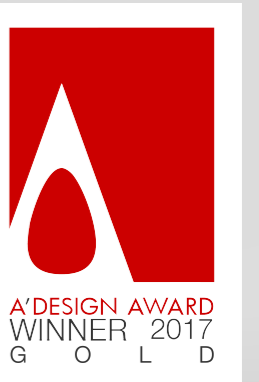
OPERATOR
ASSISTANTS
& UNSKILLED PERSONNEL

VALIDATOR
DOCTORS AND
SCIENTISTS

COMBINED
GENERAL PRACTITIONERS
& VETERINARY DOCTORS



PRODUCT



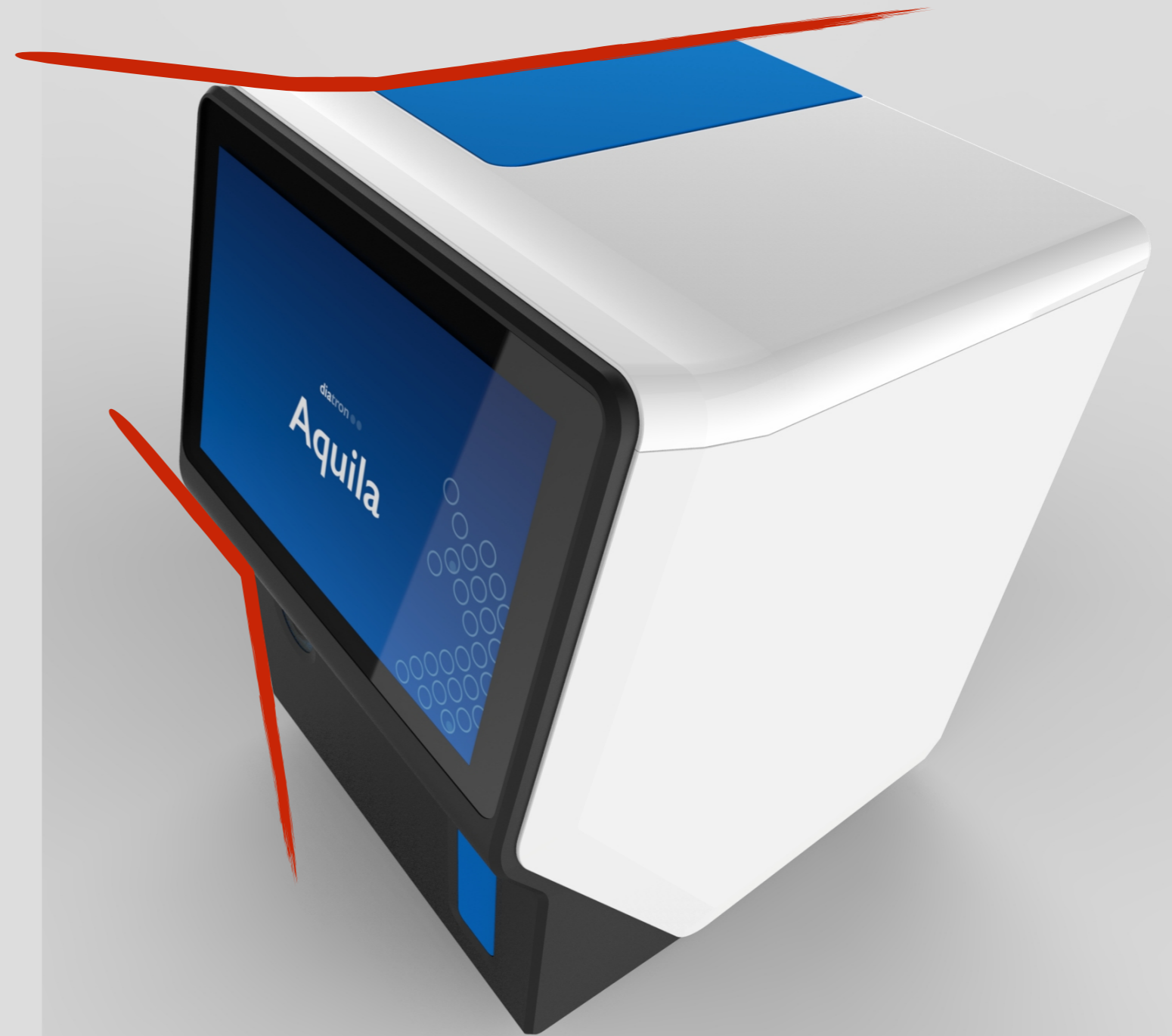
PRODUCT



PRODUCT



PRODUCT



PRODUCT & UI



PRODUCT & UI



PRODUCT & UI



PRODUCT & UI



PRODUCT & UI



UI

The screenshot shows the 'MEASURE' application home screen. At the top, there are navigation tabs for 'MEASURE', 'REVIEW', 'QC', and 'MENU', along with a 'USER' profile icon. The main content area is split into two sections. On the left, there is a date display for 'April 11 MONDAY', a search icon, and two large circular buttons labeled 'MEASURE' and 'NEW BLANK'. On the right, a table titled 'TODAY'S RESULTS' lists several entries, each with an ID, a measurement date, and a 'REVIEW' button. The status bar at the bottom shows '#Status' and the time '11:23AM'.

This screenshot displays a list of results in the 'MEASURE' application. A 'FILTER' button is visible at the top left, and a 'SEARCH' button is at the top right. The list table has columns for 'Sample ID', 'User ID', and 'Measurement date', with 'REVIEW' buttons for each row. A detailed view for 'Sample_1234' is shown on the right, indicating it is 'NOT VALIDATED' and 'NEGATIVE'. This view includes tabs for 'INFO', 'GRAPHS', and 'FLAGS'. The 'INFO' tab shows patient details: 'HUMAN' sample type, 'Sample_14' ID, date '13/11/2015', time '12:58', patient name 'John Doe', patient ID '1234567', birth date '01/02/1988', and age '28'. A blue 'OPEN' button is at the bottom right. The status bar shows '#Status' and '11:23AM'.

This screenshot shows a detailed view of test results. At the top, there are tabs for 'ALL RESULTS' (1/3), 'NORMAL RANGE', 'EXPORT', 'PRINT', and 'MORE'. The main area is a table of test results with columns for 'VAR', 'PAR', 'UNIT', and 'VAR'. Results include WBC (8.65), RBC (4.73), PLT (267.96), LYM (2.48), HGB (140.6), PCT (0.15), MID (0.76), HCT (41.46), MPV (9.23), GRA (4.88), MCV (87.73), PDWs (10.35), LYM% (30.57), MCH (29.75), PDVcv (36.92), MID% (9.38), MCHC (339.10), P-LCC (24), GRA% (60.05), RDWs (66.41), P-LCR (19.65), and RDVcv (28.86). On the right, a patient information panel shows 'NOT VALIDATED', 'NEGATIVE', 'HUMAN' sample type, 'Sample_14' ID, date '13/11/2015', time '12:58', patient name 'John Doe', patient ID '1234567', birth date '01/02/1988', and age '28'. Below the table are three histograms and a 'DETAILS' button. The status bar shows '#Status' and '11:23AM'.

This screenshot shows a form for entering patient information. The form includes fields for 'Sample ID' (with a hint 'ID number'), 'SSN' (with a hint), 'First Name' (John), 'Second Name' (Doe), 'Selected Profile' (HUMAN), 'Title' (Mr./Mrs.), 'Date of birth' (with a calendar icon), 'Tube type' (Vacutainer), and 'Gender' (Male). There is an 'Auto-increment' toggle switch set to 'ON'. A large blue button with a download icon says 'INSERT THE SAMPLE TO THE ANALYSER' with the text 'RECOMMENDED TEMPERATURE, SHAKING, ETC.' below it. A 'PATIENT RECORDS' button is on the right. The status bar shows '#Status' and '11:23AM'.

UI



MEASURE



REVIEW



QC



MENU



HELP

House M.D.



ALL RESULTS

1 / 3



NORMAL RANGE



EXPORT



PRINT

MORE



VAR	VALUE	UNIT	VAR	VALUE	UNIT	VAR	VALUE	UNIT
WBC	8.65	10 ³ /μL	RBC	4.73	10 ³ /μL	PLT	267.96	10 ³ /μL
LYM	2.48	10 ³ /μL	HGB	140.6	g/l	PCT	LL 0.15	%
MID	0.76	10 ³ /μL	HCT	41.46	%	MPV	9.23	fl
GRA	L 4.88	10 ³ /μL	MCV	87.73	fl	PDWs	10.35	fl
LYM%	30.57	%	MCH	29.75	pg	PDVcv	36.92	%
MID%	9.38	%	MCHC	339.10	g/l	P-LCC	24	10 ³ /μL
GRA%	60.05	%	RDWs	H 66.41	fl	P-LCR	19.65	%
			RDVcv	HH 28.86	%			



NOT VALIDATED

VALIDATE

NEGATIVE

HUMAN

SAMPLE TYPE

Sample_14

SAMPLE ID

13/11/2015

DATE

12:58

TIME

John Doe

PATIENT NAME

1234567

PATIENT ID

01/02/1988

BIRTH

28

AGE



WARNING FLAGS

B, m

MORPHOLOGICAL FLAGS

G

INTERPRETIVE FLAGS

Anisocytosis

Trombocytopenia

Anisocytosis

Trombocytopenia

Basophilia

...

DETAILS



MEASURE

REVIEW

QC

MENU

HELP

USER

CALIBRATION

Evaulate

Sample ID	Profile		VAR	TARGET VALUE	UNIT	MEAN VALUE	UNIT	CV	UNIT	FACTOR
<input type="radio"/> CALIB123	CALIBHUMAN	<input type="button" value="OPEN"/>	WBC	8.65	10 ⁹ /l	8.65	10 ⁹ /l	8.65	%	0.65
<input type="radio"/> CALIB124	CALIBHUMAN	<input type="button" value="OPEN"/>	RBC	30.57	10 ⁹ /l	30.57	10 ⁹ /l	30.57	%	0.57
<input type="radio"/> CALIB125	CALIBHUMAN	<input type="button" value="OPEN"/>	HGB	9.38	g/l	9.38	g/l	9.38	%	0.38
<input type="radio"/> CALIB126	CALIBHUMAN	<input type="button" value="OPEN"/>	MCV	60.05	fl	60.05	fl	60.05	%	0.05
<input type="radio"/> CALIB127	CALIBHUMAN	<input type="button" value="OPEN"/>	RDWc	9.38	%	9.38	%	9.38	%	0.38
			PLT	60.05	10 ⁹ /l	60.05	10 ⁹ /l	60.05	%	0.05
			MPV	9.38	fl	9.38	fl	9.38	%	0.38



REJECT



ACCEPT



diatron ●●



33%

kevesebb kattintás a fő funkciók eléréséhez

38%

-kal nagyobb adat szövegméret

12%

növekedés szöveg kontrasztarányban



maform

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