

pab® Pro User Manual

In order to operate the **pab®** system you need to:

- 1) **Install the pab® Pro program**
- 2) **Connect hardware parts**
- 3) **Set up user and patient data in pab® Pro program**

These steps are described in detail in the chapters 1-3 below.

Once the **pab®** system is ready, you can start testing your patients/clients.

Instructions for various tests can be found in the “**pab® Manual for Standard Muscle Tests**”.

If you encounter any problems with running the program please contact:

support@pressureairbiofeedback.com

pab® Pro - General information

The **pab®** (Pressure Air Biofeedback) Pro Set is used for muscular function diagnosis. It consists of a **pab®** Pro System (measuring device and software) and inflated TOGU training devices, which are required for a measurement. The software must be downloaded as described below in Chapter 1.

pab® Pro parts included:

Parts	Pcs	Description
pab® Pro device with 4 connectors	1	pab® Pro System
USB cable	1	
Tube	4	
Inflator needles	4	
TOGU Bodyroll Senso (colour amethyst)	2	TOGU Training Devices (inflated)
TOGU Throw Ring (colour amethyst)	1	
TOGU Dynair Ballkissen XL Senso (colour amethyst)	1	
TOGU Senso Ball 23cm (colour amethyst)	1	
TOGU Balance Cushion (colour amethyst)	1	
Straps, black with numbers	2	Accessories
Ball pump	1	
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1. Installation - **pab®** Pro

Please notice:

If you have previously installed an older **pab®** version on your computer, please uninstall it and delete all related files before downloading the new one.

To download the new **pab®** software program, go to following website:

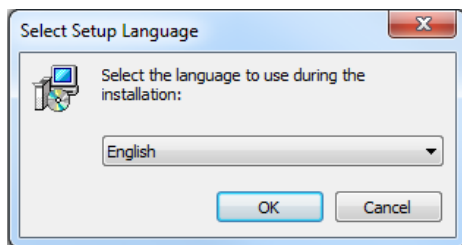
www.pressureairbiofeedback.com

- Go to “**Downloads**” and select “**Program Download**”.

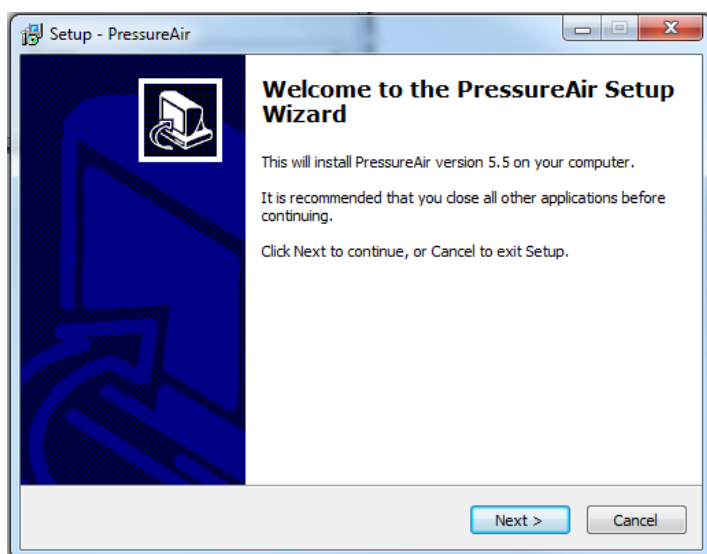
- Click on the “**pab®** Setup” icon to download.



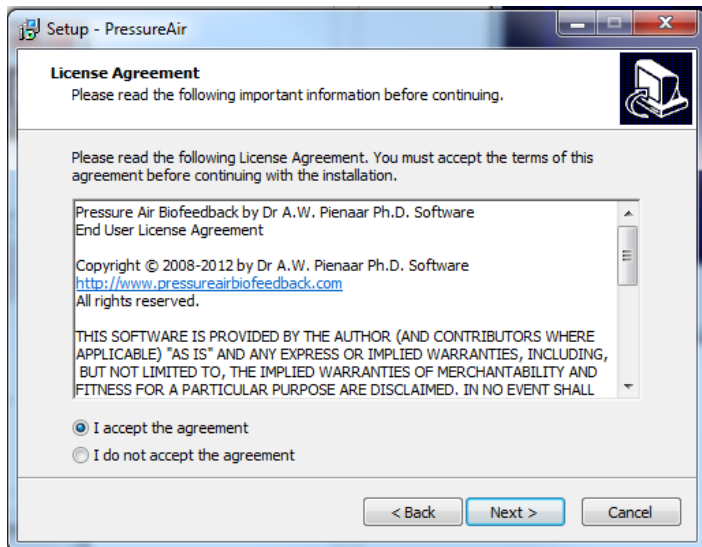
Follow the easy 9 steps as shown below:



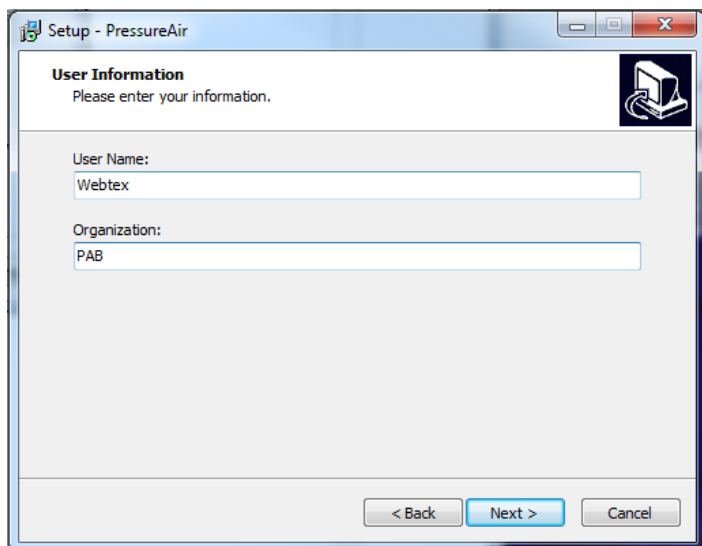
1.
Select English language and then select - **OK icon**.



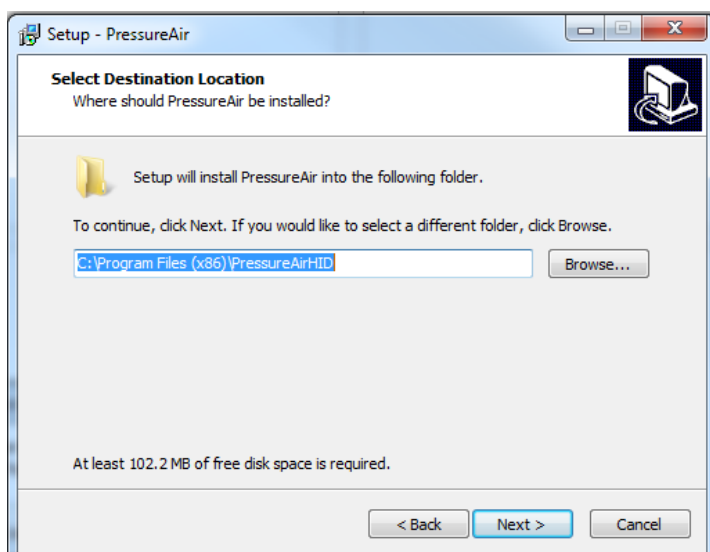
2.
Select - **Next icon**.



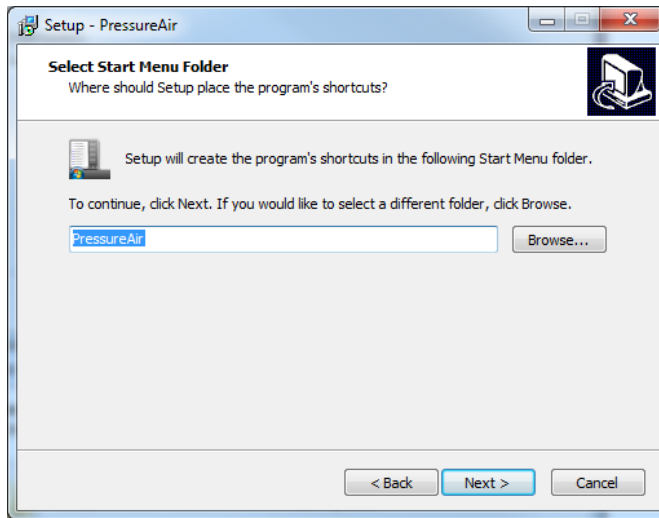
3.
Select - **I accept the agreement.**
Then Select - **Next** icon.



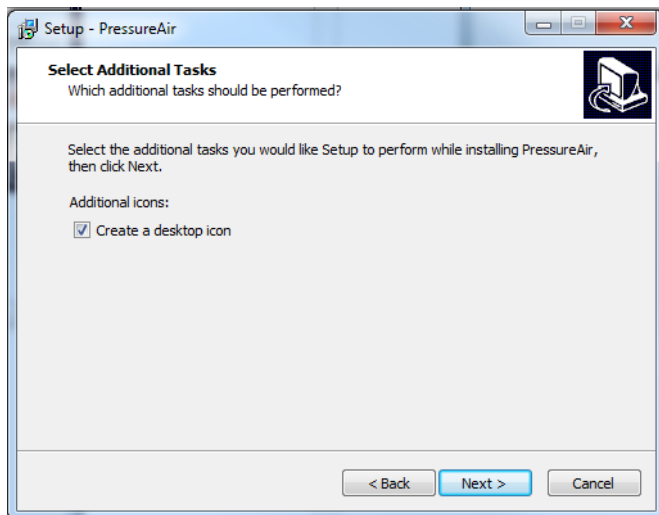
4.
Enter **User Name** & **Organization.**
Then Select - **Next** icon.



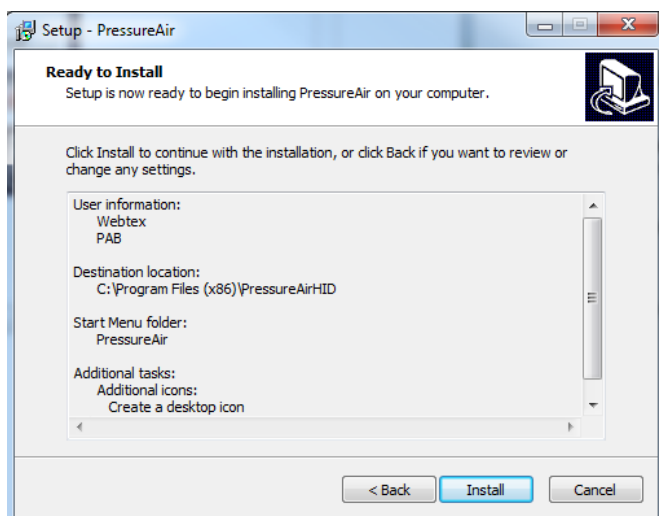
5.
Select - **Next** icon.



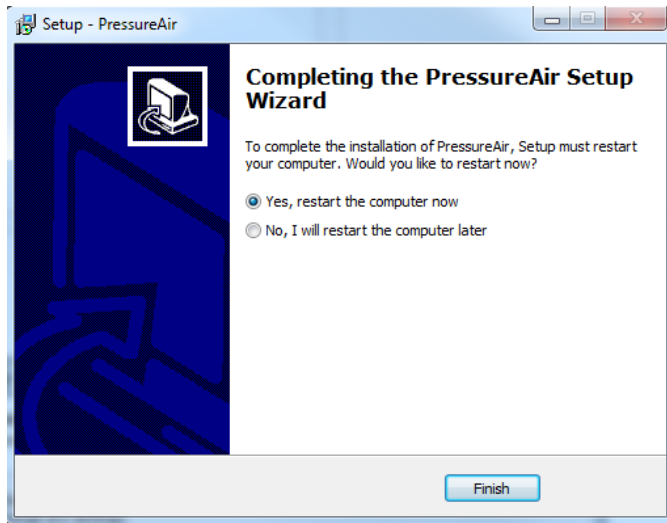
6.
Select - **Next** icon.



7.
Select - **Create a desktop icon**.
Then select - **Next** icon.



8.
Select - **Install** icon.

**9.**Select - **Yes, restart comp.**
Select - **Finish icon.**

The **pab®** Pro Program is now installed on your computer.

2. Connecting the **pab®** Pro System parts

This chapter describes how to connect the hardware parts which are necessary to run the **pab®** System.

1) **pab®** Pro system hardware parts

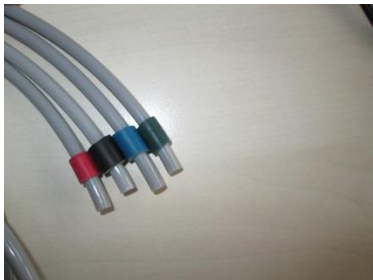


The **pab®** Pro system includes the following hardware parts:

- 1 pab® Pro Device** with four connectors
- 4 Tubes**, gray with colour mark
- 4 Inflator needles**, metal with connector for tube
- 1 USB cable**, black
- 2 Straps** (straps are not needed to run the **pab®** system and are used only for particular tests, as described in the **pab®** Manual for Standard Muscle Tests)

2) Tubes and Connectors

Each one of the four tubes has a colour mark at one end only. The other end is unmarked.



3) Connecting the tubes

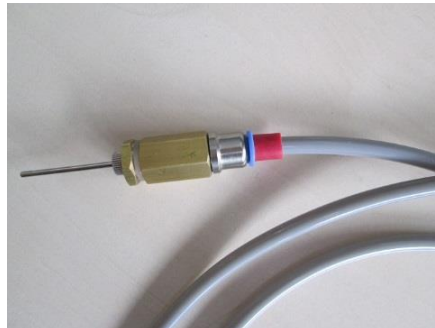
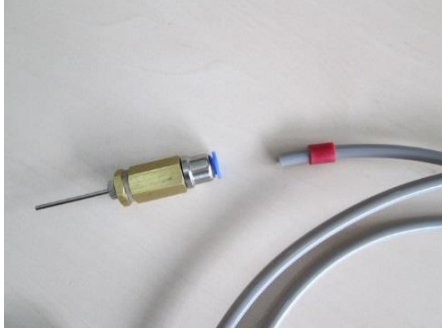
The colour mark on the tube must match the colour mark of the connector on the **pab®** device (e.g. red tube to red connector)



Insert the unmarked end of the tube in the connector on the **pab®** Pro device.
Up to four tubes can be connected at a time, but at least one tube is needed to run a test.

4) Attaching the inflator needle

Insert tube with the marked end into the connector of the inflator needle



5) Connecting USB cable

The **pab®** Pro device features a small USB port. Connect the USB cable to the **pab®** Pro device and then to your computer.



6) Disconnecting Tube

In order to detach the tube from the connector (needle and **pab®** Pro device), press the blue ring of the connector downwards. This will release the tube and it will come off easy.

3. **pab**[®] Pro Program Set up

Once the **pab**[®] program is installed as described in Chapter 1, this icon shall appear on your desktop.



Connect **pab**[®] Pro device to your computer **before** starting the **pab**[®] program.



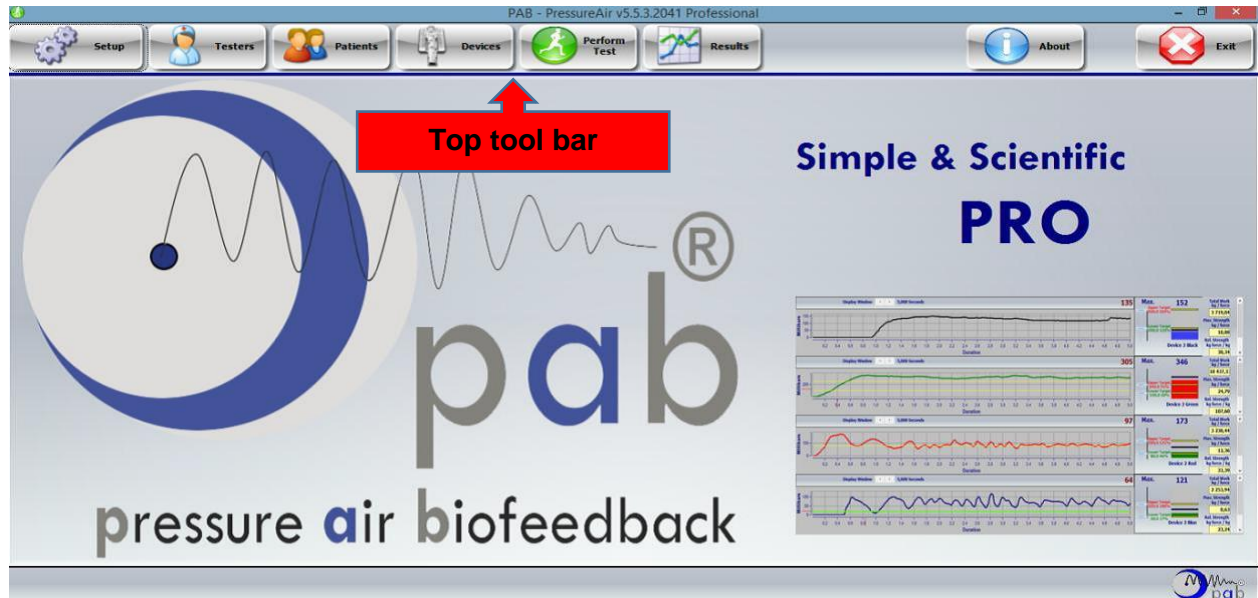
After the **pab**[®] Pro device has been connected to the computer, double-click the Pressure Air icon and a **pab**[®] Login window shall appear:

1) LOGIN



- Enter “**admin**” for User and “**admin**” again for Password.
- Click Login to open your **pab**[®] program.
- The **pab**[®] program can now be operated.

2) **pab®** Program and Settings



The **pab®** Program can be operated with the buttons in the top tool bar. The buttons have the following functions:

Setup: The language can be chosen and the name of the organization/company can be entered here.

Testers: All testers, who operate this program can be registered with this function. Testers are all persons, eg. employees of a practice or organization, that use the **pab®** Program for testing patients or clients.

Patients: All persons (patients, athletes, or other clients) who are being tested with **pab®** can be registered with the function **Patients..**

Devices: This function is only necessary if the inflated TOGU training devices are to be calibrated with a different value than 0 mbar. **It is not necessary for the standard tests, which are described in the “pab® Manual for Standard Muscle Tests”.**

Perform

Test: Tests are performed using this function. Recommendations for various tests are described the “**pab® Manual for Standard Muscle Tests**”.

Results: Test results which have been previously saved can be viewed with this function.

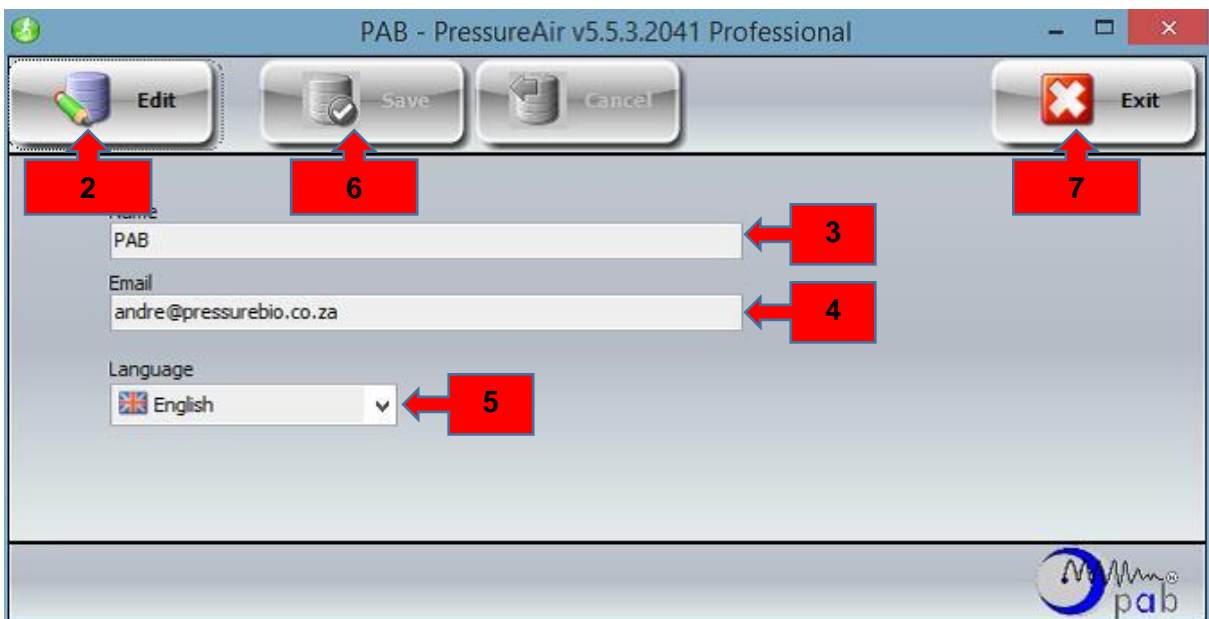
About: Shows information about program version and system data.

The following describes how to enter data and operate the **pab®** Pro program. Please note that the values and settings below are only a recommendation.

Set Up



- 1- Select the **Setup** icon on **toolbar** for general setup and the Setup window will appear.

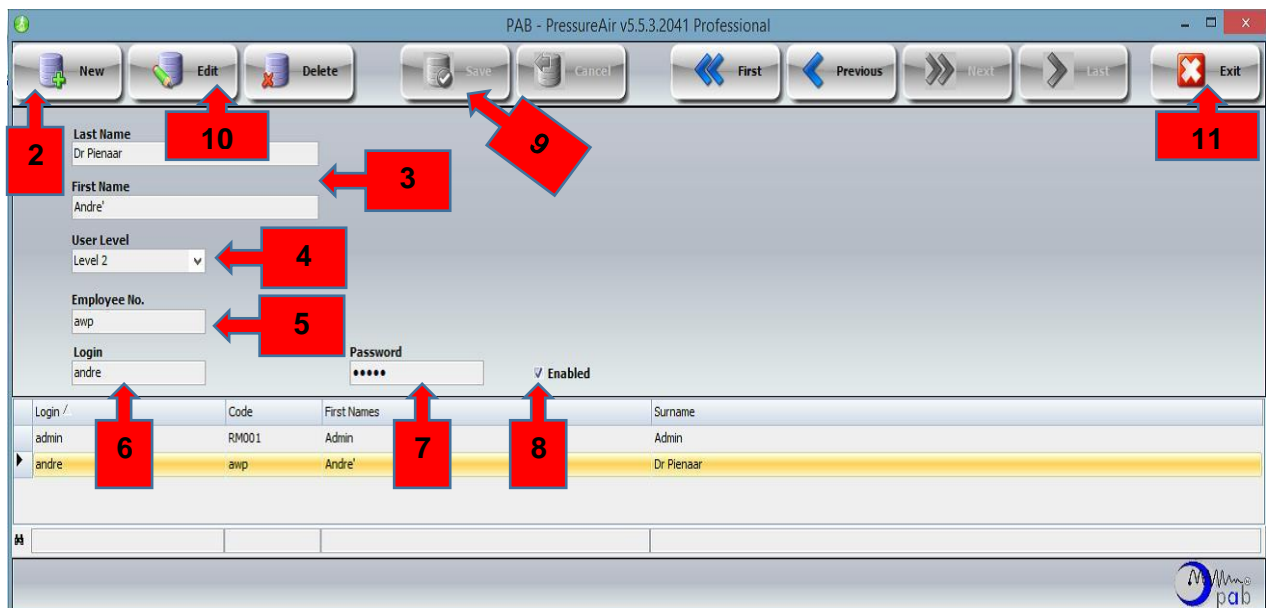


- 2- Select the **Edit** icon to change the setup settings.
- 3- Enter a name which you can choose yourself under **Name**.
- 4- Enter your appropriate **email address**.
- 5- Select the **language** for your **pab®** to display.
- 6- Select the **Save** icon to keep your setup settings.
- 7- Select the **Exit** icon to exit Setup.

Testers



- 1- Select the **Testers** icon on **toolbar** for general setup and the Testers window will appear.



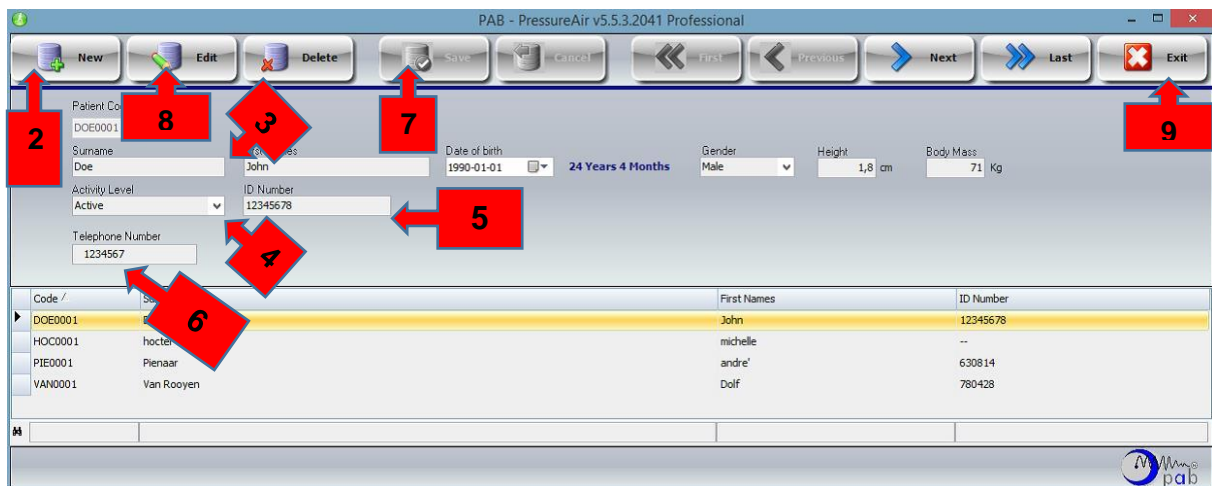
- 2- Select the **New** icon to insert a new tester.
- 3- Enter the **name** and **surname** of the tester.
- 4- The selection field **User level** allows defining for each tester the functions that can be used.
 - Level 2 = all functions can be accessed
 - Level 1 = only patients data can be entered and tests performed
 - Level 0 = only tests can be performed

At least one of the testers must have "Level 2" in order to be able to access all functions in **pab®**.
- 5- Enter an **Employee** number or user code for the tester.
- 6- Change **Login** details for the new tester when logging into **pab®**.
- 7- Change **Password** to Testers specific password.
- 8- Ensure the **Enabled** box is checked so that new login and password details change.
- 9- Select the **Save** icon to save the new tester.
- 10- Selecting the **Edit** icon you can edit tester's details or select the Delete icon to delete testers.
- 11- Select the **Exit** icon to exit Testers.

Patients



- 1- Select the **Patients** icon on **toolbar** for general setup and the Patients window will appear.



- 2- Select the **New** icon to insert a new patient.
Patients are defined here as every person who is being tested with the **pab®** (this can also be a healthy athlete). This term serves for simplification.
- 3- Enter the patients **Surname**, **Name**, **Date of Birth**, **Gender** (drop down arrow), **Height** (using a comma to separate decimal numbers) and **Body Mass**.
- 4- Use the drop down arrow to select whether the patient is **active** or inactive. (Active = 30 minutes of continuous exercise like brisk walking, cycle, swim, gym, etc. x3 per week. Inactive = less than what is required for active).
- 5- Enter **the identification number** of the patient.
- 6- Enter the **telephone number** of the patient.
- 7- Select the **Save** icon to save the patient.
- 8- Selecting the **Edit** icon you can edit patient's details or select the Delete icon to delete patients.
- 9- Select the **Exit** icon to exit Patients.

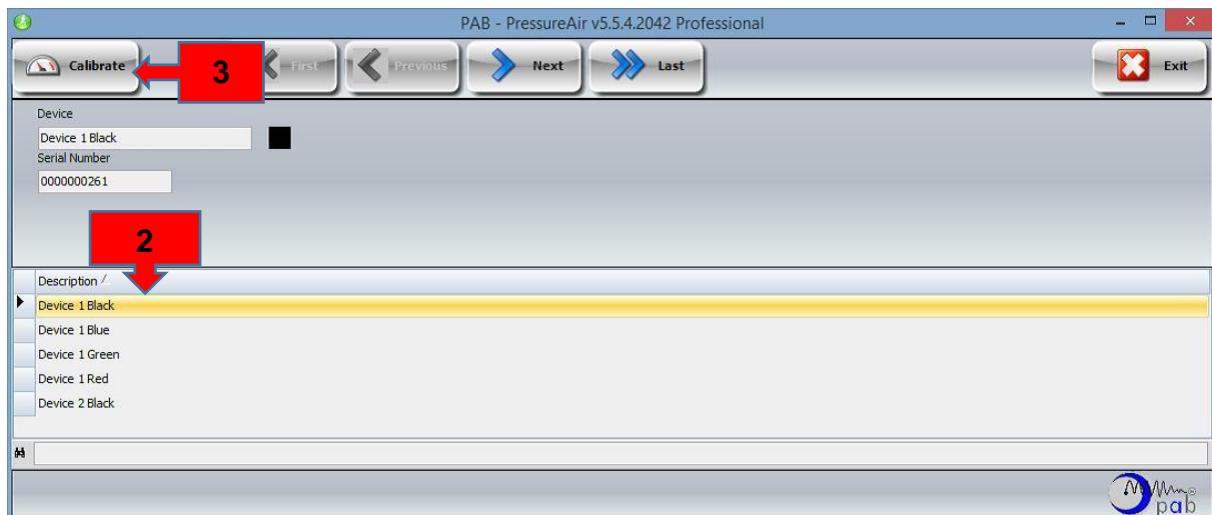
Devices



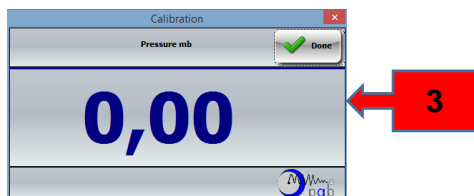
Please note that this function is **not** required for the standard tests, which are described in the “**pab®** Manual for Standard Muscle Tests”.

This function should be used only if you want to calibrate with other values than 0 mbar or to double check the recommended calibration value of 0 mbar (see **pab®** Manual for Standard Muscle Tests).

- 1- Select the **Devices** icon on **toolbar** for general setup and the Devices window will appear.



- 2- Select the correct **pab®** device for calibration, e.g. Device 1 Black.
- 3- Select Calibrate to open calibration box inside TOGU training device (see enlarged box).



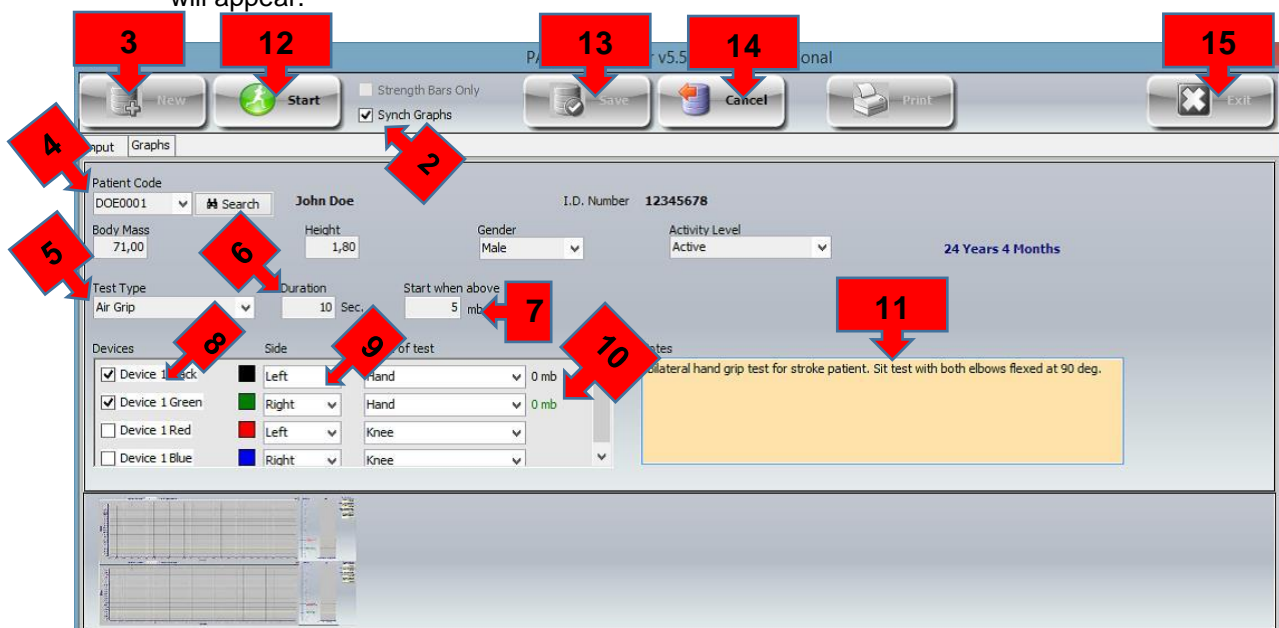
- 4- Remove the inflator needle with the tube from the valve of the TOGU training device and then pump some additional air with the ball pump into the TOGU training device.
- 5- Check if the desired pressure value has been reached (eg. 50 mbar) by connecting the TOGU training device with the **pab®** Pro System and repeating Step 2.
- 6- The calibration value can always be set at 0 mbar (recommended) by only inserting the inflator needle without the tube into the TOGU training device (see **pab®** Manual for Standard Muscle Tests).
- 7- Select the **Exit** icon to exit Devices.

Perform Tests



The following describes the entry fields and options for performing a test. Recommendations for particular tests are shown in the **pab®** Manual for Standard Muscle Tests. Apart from that, it is also possible to perform tests according to own testing schemes.

- 1- Select the **Perform Test** icon to perform a muscle strength test and the Perform Test window will appear.

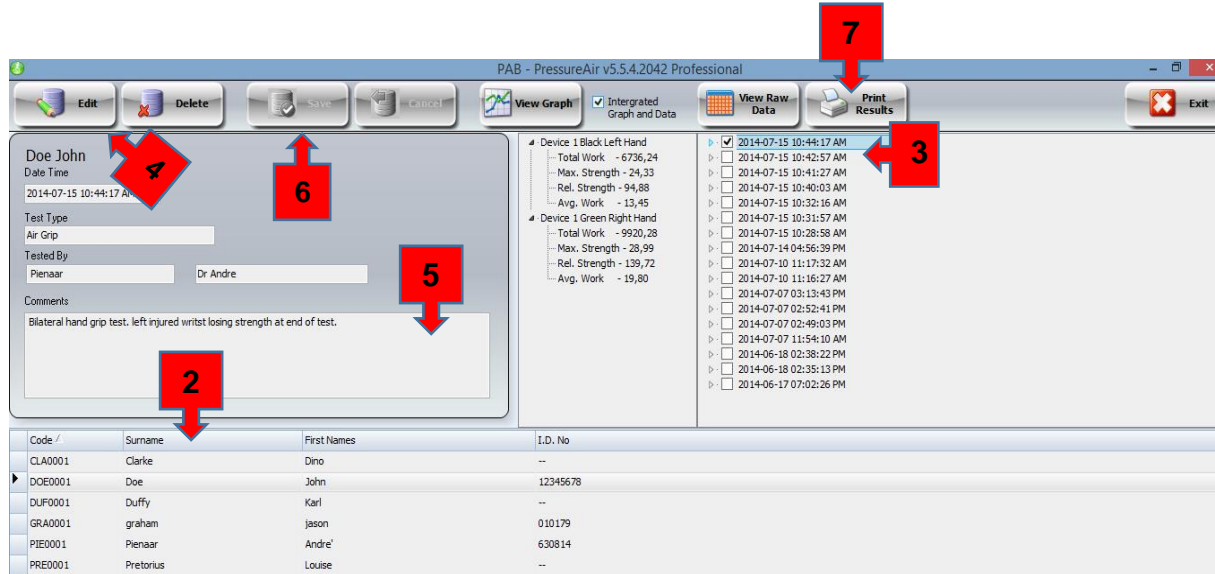


- 2- Select **Synchronizing Graphs** to activate strength graphs. Select **Strength Bars**, if you want to see only bars, without a graph.
- 3- Select the **New** icon to enter patient to be tested.
- 4- Use the **drop down arrow** to select the patient to be tested or select **search** button to find patient.
- 5- Use the drop down arrow to select **Test Type** (e.g. Air grip, Pull Ring, etc.).
- 6- Enter **Duration** of the test, standard is **10 seconds**. However, you can select any time duration depending if you want to test maximum muscle strength (3-5sec), muscle strength and endurance (10sec), muscle endurance (30-60sec). If you enter 0, **pab®** will run indefinitely unless you select the start/stop icon (no. 12) to terminate the test.
- 7- Enter 5 mbar in **Start When Above**. This means that the test will only start when air pressure exceeds the **5 mbar** threshold as soon as patient exerts force and will measure force output from 0 sec to end of test. If you select 0 mbar, the test will start immediately without the patient exerting force and strength/force calculation will not be accurate.
- 8- Select Device 1 Black and Device 1 Green (if you want to test 2 limbs), for example.
- 9- Use the first drop down arrow to select Left or Right.
- 10- Use the second drop down arrow to select anatomical site (e.g. hand, hip, etc.) to be tested.
- 11- Additional information can be entered if you click on the **Notes** box.
- 12- Select **Start** icon to start the test.
- 13- After completion of the test, select the **Save** icon to save the test data.
- 14- If not satisfied with the test select the **Cancel** icon and redo test.
- 15- When testing is finished, select **Exit** icon to exit Perform Test.

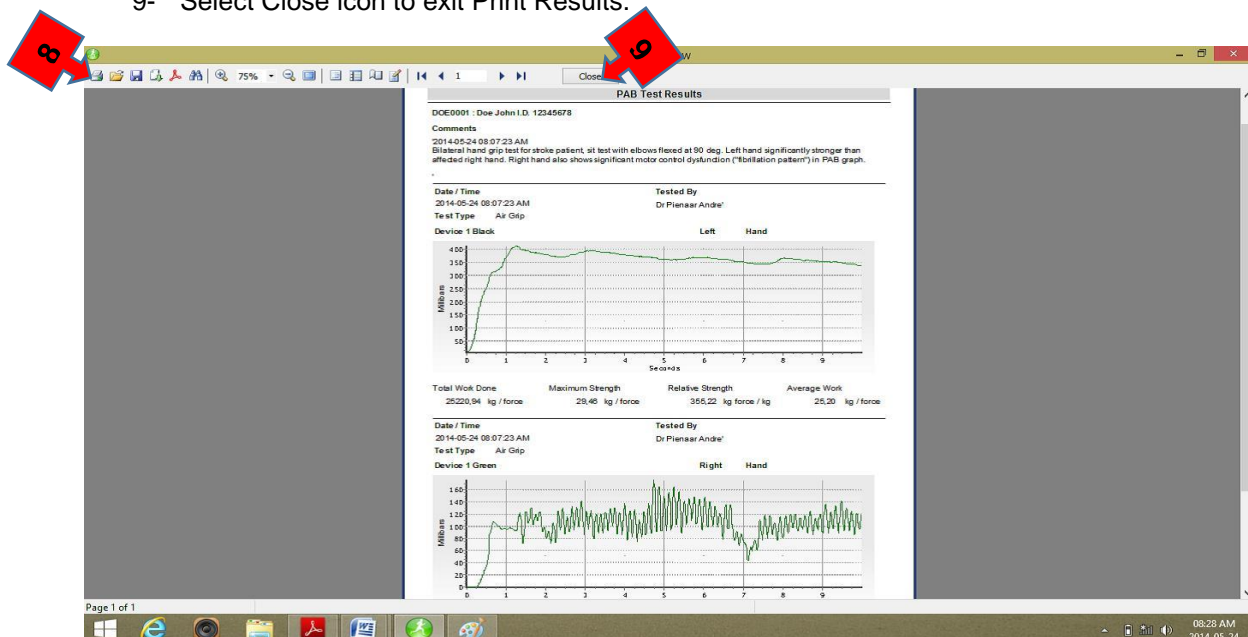
Results Option 1



1- Select the **Results** icon on **toolbar** for general setup and the Results window will appear.



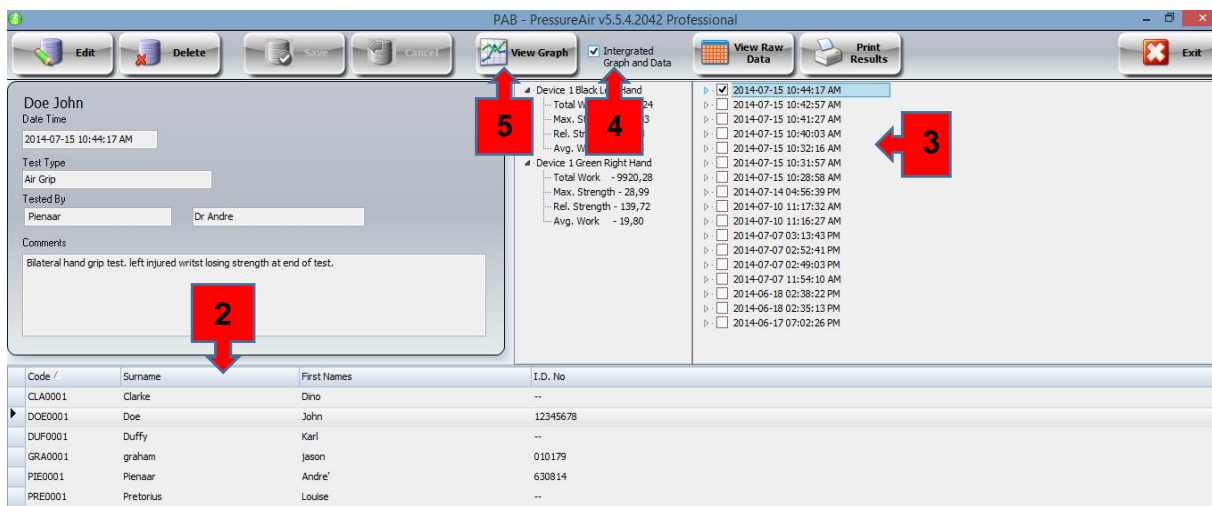
- 2- Select the **patient** tested
- 3- Select the appropriate **test results** from the patient tested. It is possible to select more than one test at a time, all of which will be presented in the same chart.
- 4- Select the **Edit** icon to activate the **Comments** box.
- 5- Type your comments in the comments box.
- 6- Select the **Save** icon to save your comments.
- 7- Select the **Print Results** icon to open the Print Results window (see window below).
- 8- Select **Print** icon to print test results.
- 9- Select **Close** icon to exit Print Results.



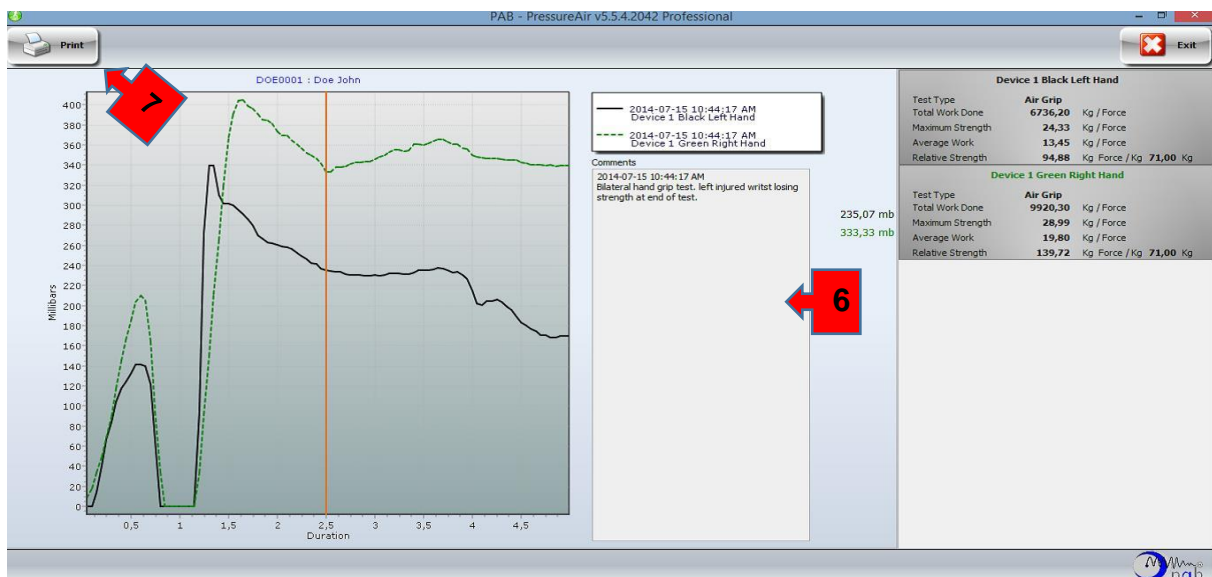
Results Option 2



1- Select the Results icon to view test results and the Results window will appear.



- 2- Select the patient tested.
- 3- Select the appropriate test results from the patient tested.
- 4- Select or tick the integrated Graph and Data box (to activate graph and data together).
- 5- Select View Graph icon to view graph and data together (see window below).

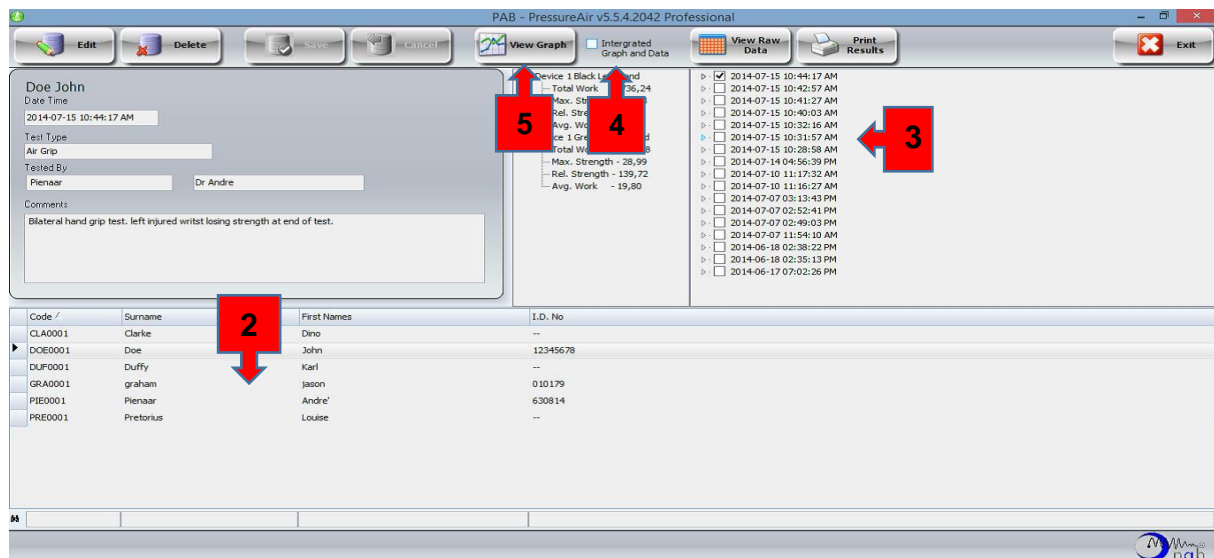


- 6- Insert comments in the Comments box
- 7- Select Print icon to print test results

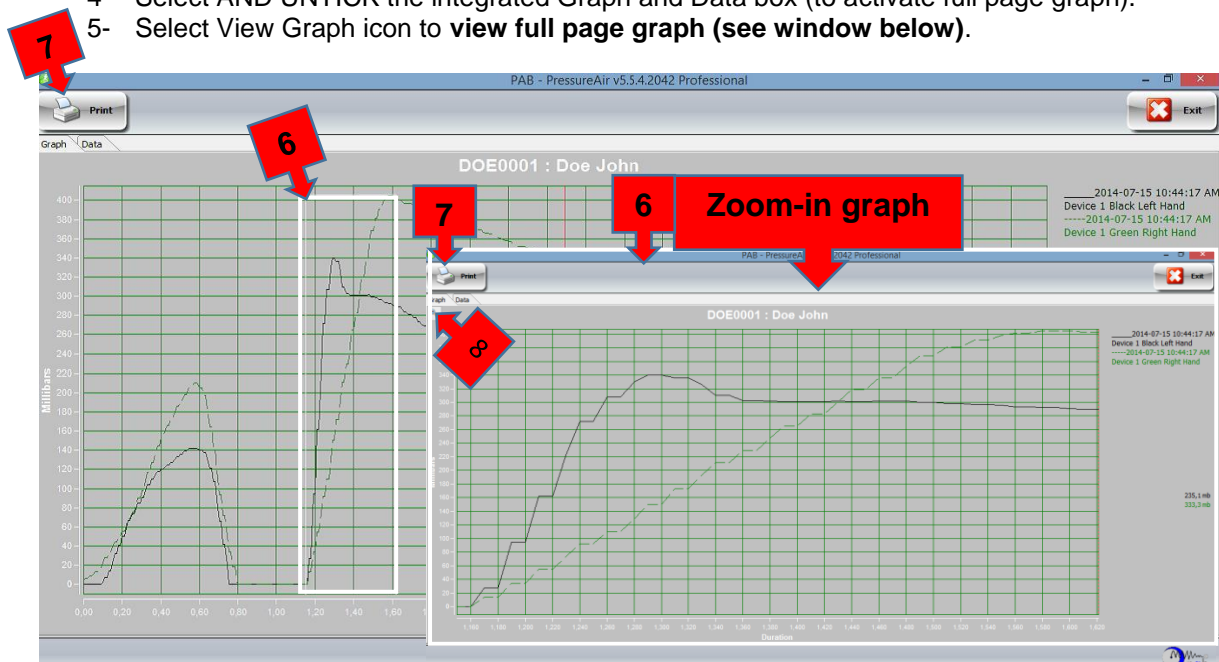
Results Option 3



1- Select the Results icon to view test results and the Results window will appear.



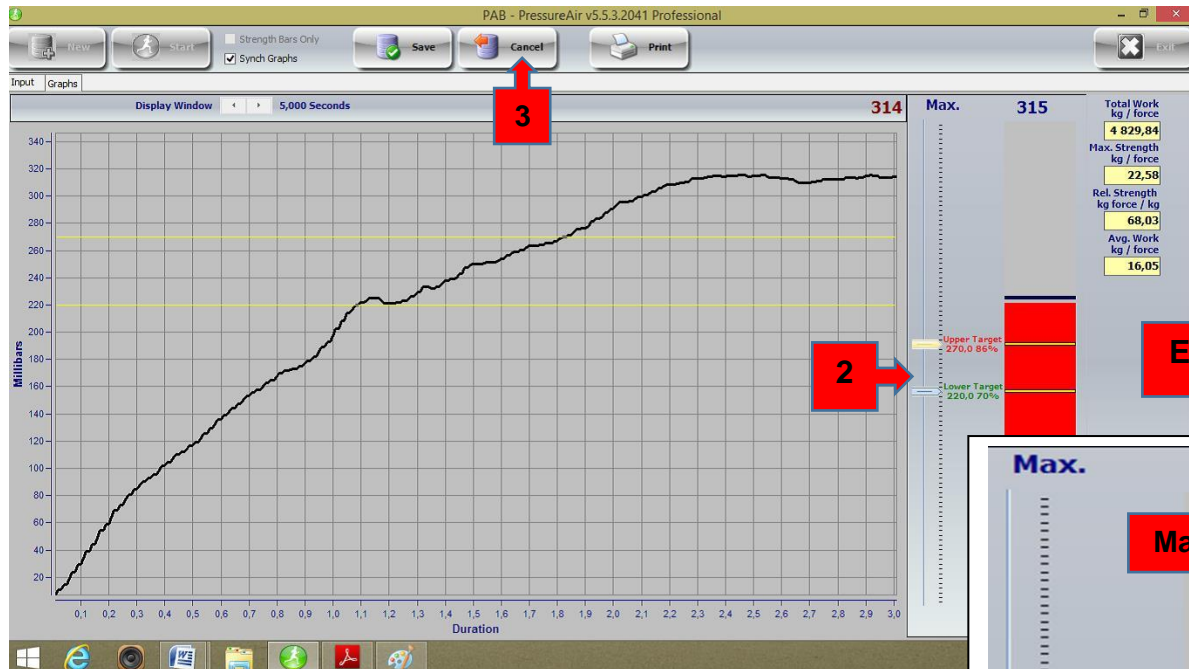
- 2- Select the patient tested.
- 3- Select the appropriate test results from the patient tested.
- 4- Select AND UNTICK the integrated Graph and Data box (to activate full page graph).
- 5- Select View Graph icon to **view full page graph (see window below)**.



- 6- For zoom-in function, select from top, left click + hold, and drag cursor to bottom (see white box area) and zoom-in graph.
- 7- Select Print icon to print test results of normal graph or zoom-in graph.
- 8- Click zoom-out icon to return to normal graph.

Isometric training with pab®

- 1- To use **pab®** as a biofeedback exercise system, follow same 12 steps as in Perform Test (page 5), but do only a 3 sec maximum isometric strength test. This is to set up target training zone (See Example Below).
- 2- After 3 sec max. test, select target training zone between ± 70 -85% of maximum strength force (See Example Below and enlarged box).
- 3- Select Cancel, because it is not necessary to save maximum test and target zones.



- 4- Select New to open the Perform Test window again (see window below)
- 5- Select Duration and enter nil (0), for unlimited time to train.
- 6- Select Start to begin training session.

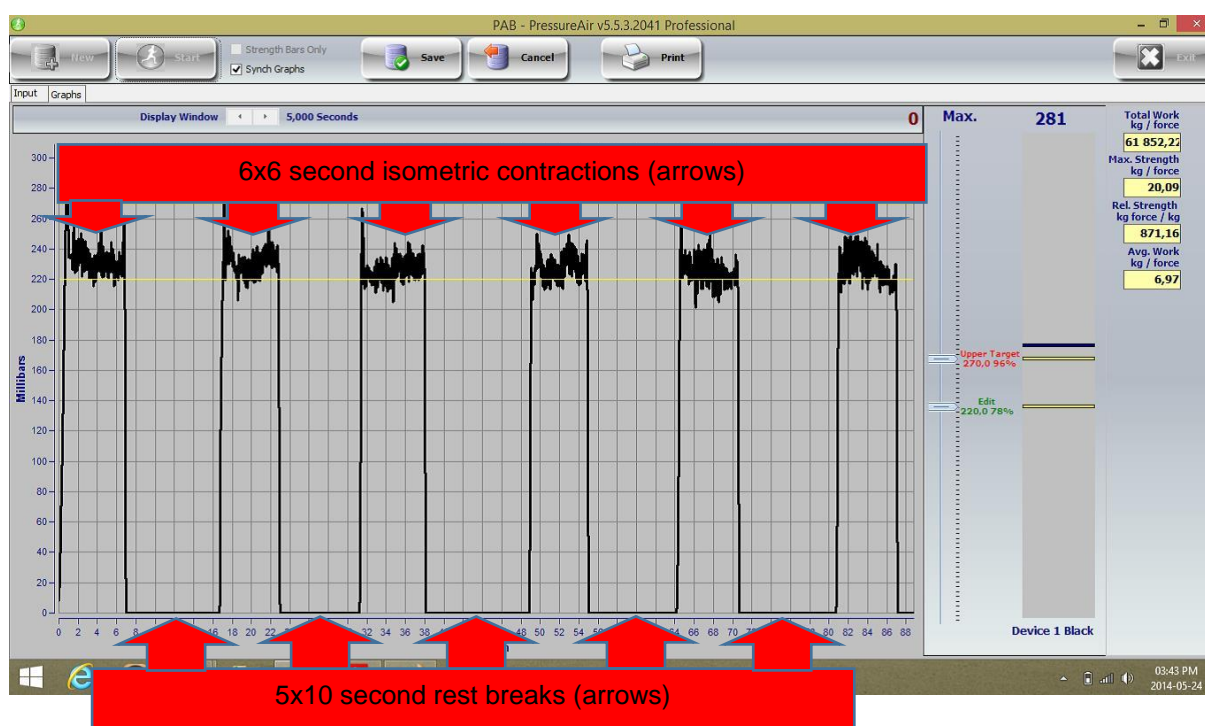
The screenshot shows the PAB - PressureAir v5.5.3.2041 Professional software interface. The main window displays the 'Perform Test' window. The window includes fields for Patient Code, I.D. Number, Height, Gender, Activity Level, Test Type, Duration, and Start when above. A red arrow labeled '4' points to the 'New' button. A red arrow labeled '5' points to the 'Duration' field. A red arrow labeled '6' points to the 'Start' button. An 'Enlarged Box' callout shows a detailed view of the target zone with 'Max. 315' and 'Max strength' indicated.

7- A standard isometric exercise rehabilitation session with **pab®** will be as follows:

A: Set 1 is done at the selected 70-85% target training intensity for 6 seconds, repeated 6 times with 10 second rest breaks in between (6 x 6 x 10 principle). See example of one set, below.

B: After completion of a set, rest 2 minutes.

C: Do Set 2 and Set 3 in the same way. (see **pab®** isometric training graph below).



Definitions:

Strength: The graph on the chart represents the pressure in millibar, which is created inside the **pab®/TOGU®** Training device by the patient's application of force. However, the results have been converted to kg/force as muscle strength is measured in the kilogram unit.

The boxes **Total Work**, **Max Strength**, **Rel. Strength** and **Avg. Work** show the force in Kilogram as unit. 1 Kilogram equals 9.81 Newton.

- Total Work:** The total amount of strength calculated in kg/force (measured every hundreds of a second) from 0 seconds to the end of the test.
- Maximum Strength:** the maximum or highest peak strength achieved in kg/force, while doing the strength test.
- Relative Strength:** the total work done (see total work above), divided by the patient/athlete's body mass. This indicates the strength/weight ratio of the patient/athlete in kg/force per kg body mass.
- Average work:** the total work done (see total work above), divided by the total calculated strength measurements.

You will find instructions how to test various muscle groups in the **pab® Manual for Standard Muscle Tests**.