



# 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	<b>pab</b> ® 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	
pab® Pro User Manual	1	Manuals
pab® Manual for Standard Muscle Tests	1	







# 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.

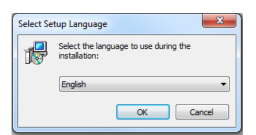
To download the new **pab**® software program, go to following website:

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**.

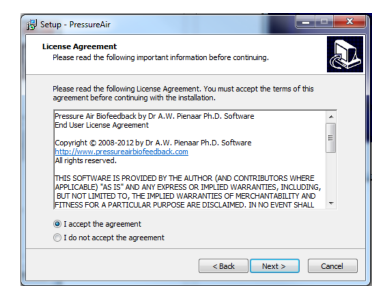


2. Select - **Next icon.** 

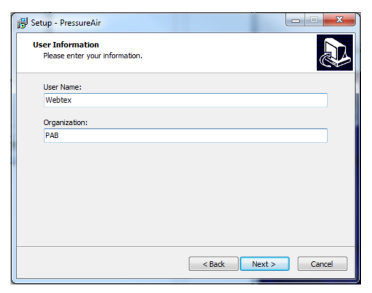




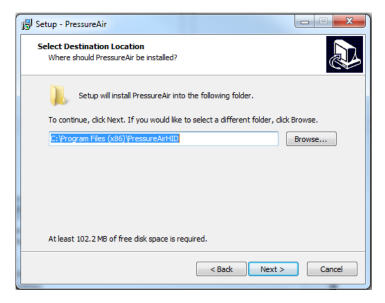
#### pressure air biofeedback



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



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

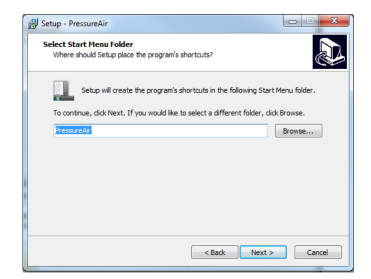


5. Select - Next icon.

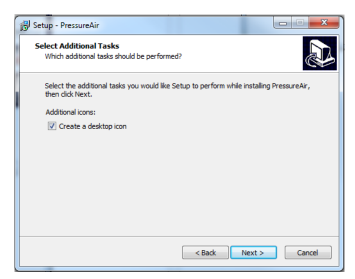




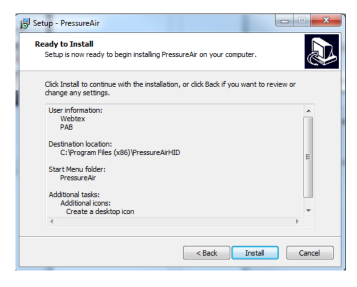
#### The Brand for Health Fitness and Sports



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 neccessary 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

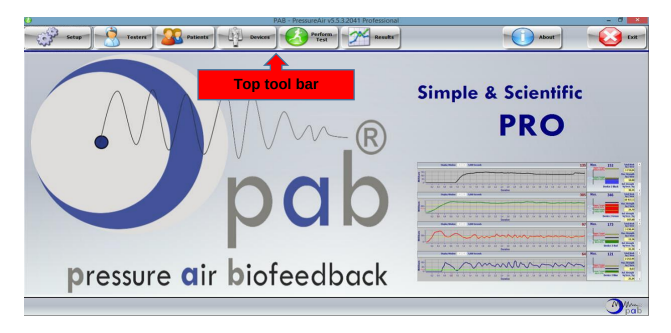


- Enter "admin" for User and "admin" again for Password.
- Click Login to open your pab® program.
- The **pab**® program can now be operated.





### 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

**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 <u>only</u> 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.

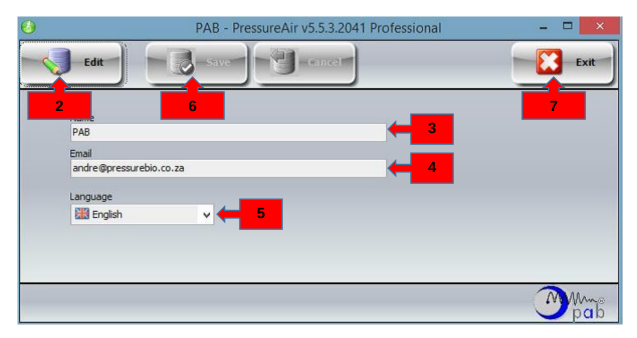




### Set Up



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.

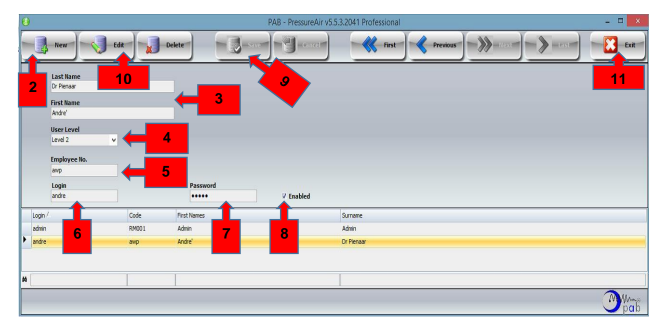




#### **Testers**



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.

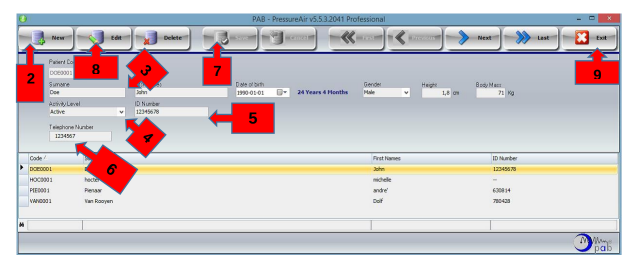




#### **Patients**



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 **Exi**t icon to exit Patients.





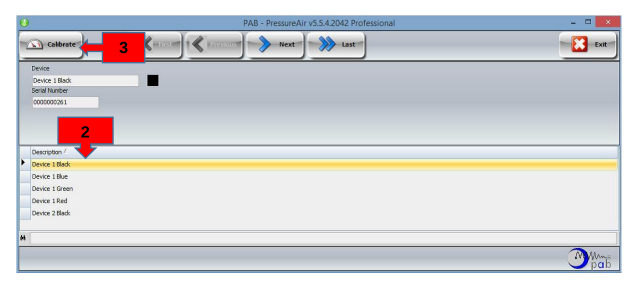
#### **Devices**



# Please note that this function is <u>not</u> 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 **Exi**t icon to exit Devices.



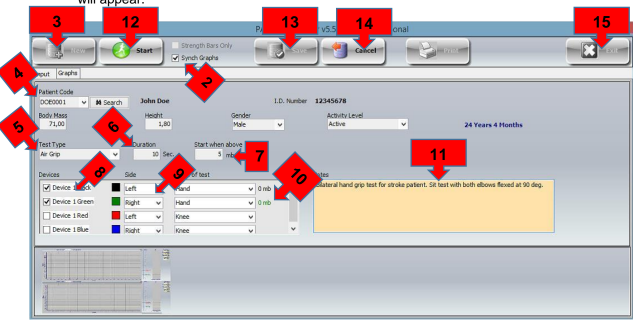


#### **Perform Tests**



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 Synch 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.

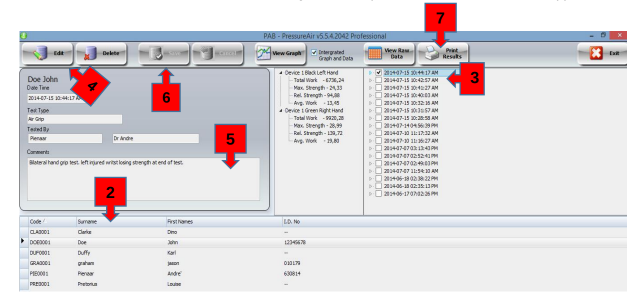




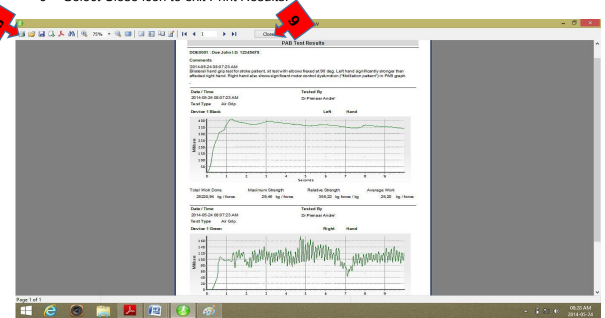
#### **Results Option 1**



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.



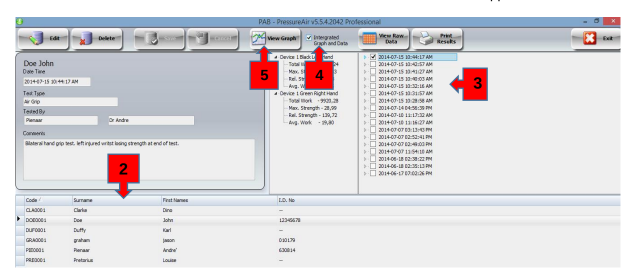




#### **Results Option 2**



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

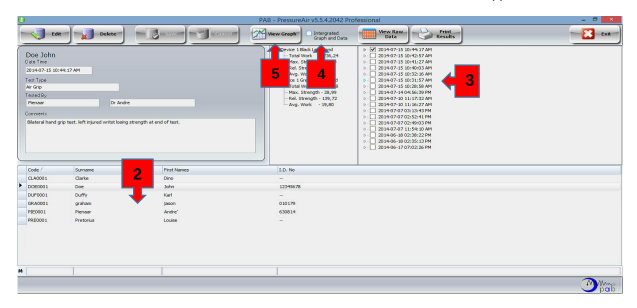




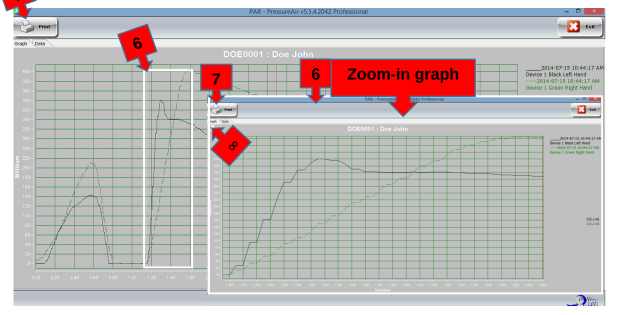
#### **Results Option 3**



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).
- Select View Graph icon to view full page graph (see window below).



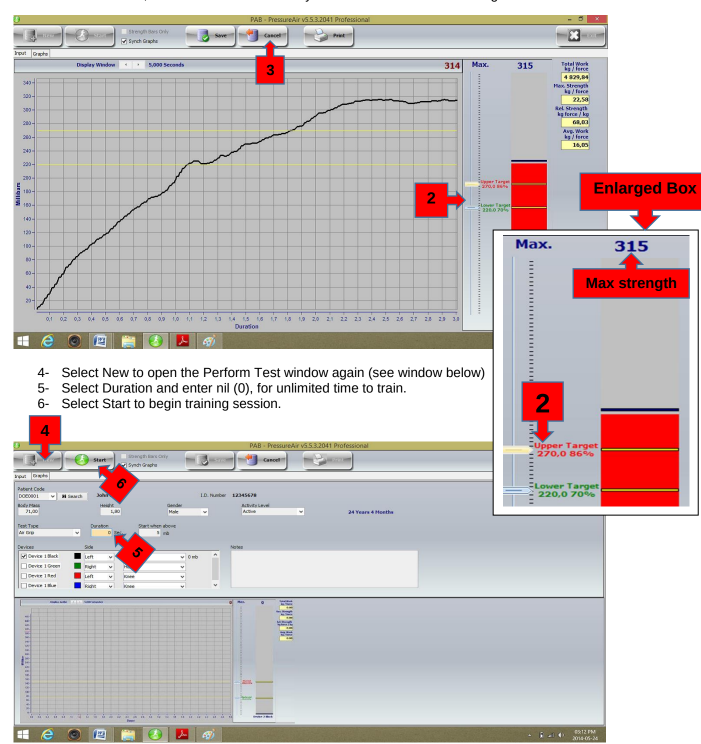
- 6- For zoom-in function, select from top, left click + hold, and drag cursor to bottom (see white box area) and zoom-in graph.
- 7- Select Print icon to print test results of normal graph or zoom-in graph.
- 8- Click zoom-out icon to return to normal graph.





### Isometric training with pab®

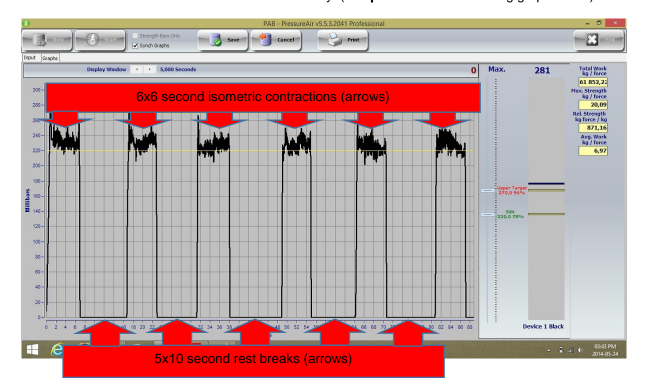
- 1- To use **pab**® as a biofeedback exercise system, follow same 12 steps as in Perform Test (page 5), but do only a 3 sec maximum isometric strength test. This is to set up target training zone (See Example Below).
- 2- After 3 sec max. test, select target training zone between ±70-85% of maximum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







- 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.