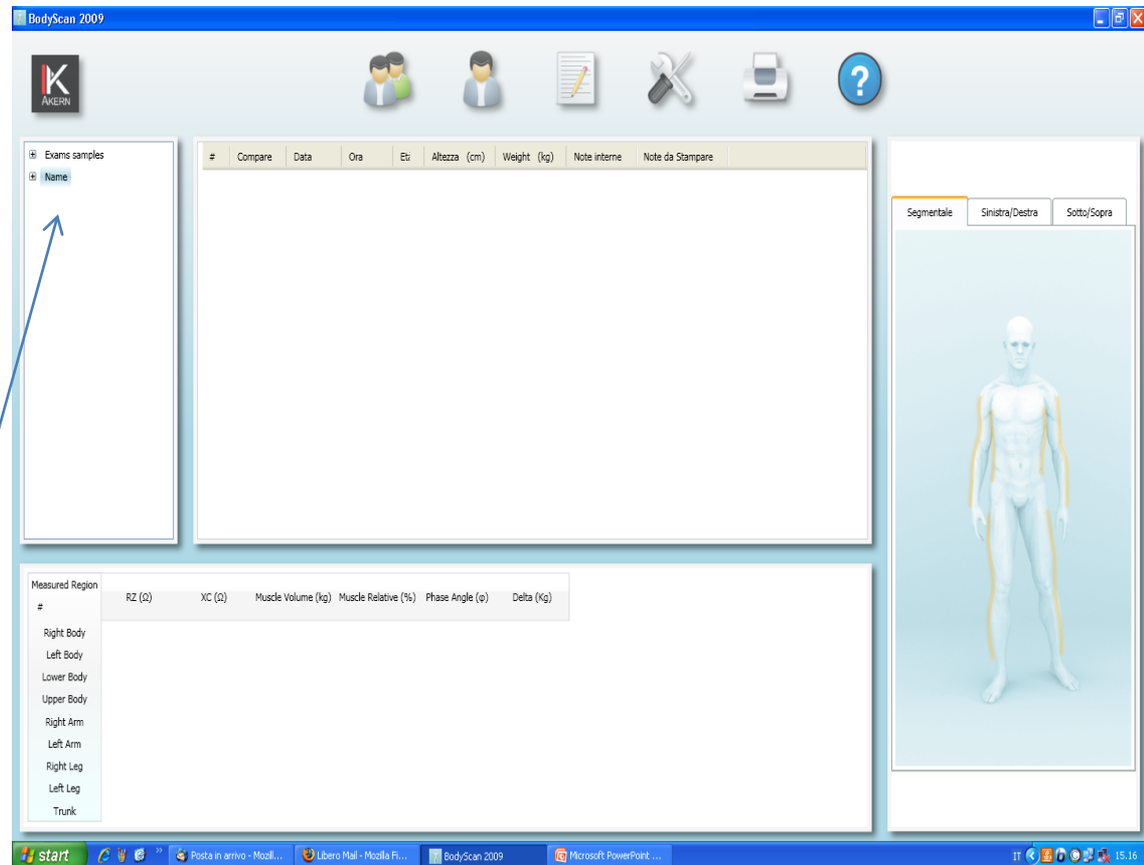


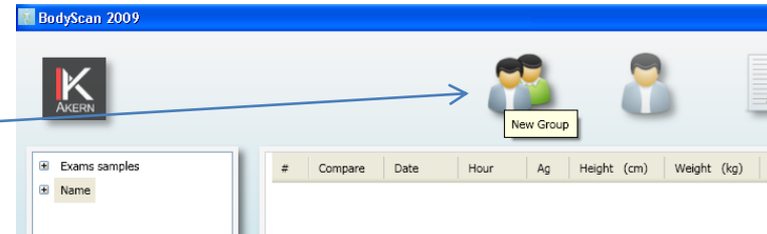
# BodyScan 2009 Quick-Start

Click on 'START',  
'programs',  
'AKERN',  
'BodyScan 2009'  
To start Bodyscan  
application.  
A window like this  
must appear.  
BodyScan2009 will  
start with some  
sample exams.



# Create a new group or folder

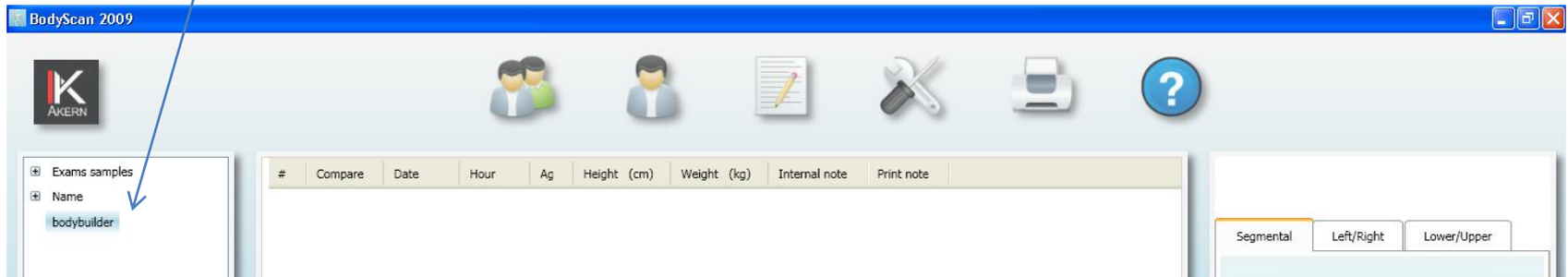
1-Click on new group image



2-Enter a name and a description for the creating group

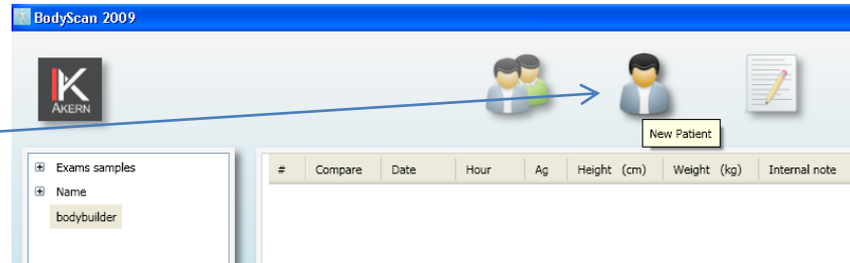


3-New folder will appear in left Menu



# Create a new patient

1-Click on "new patient"



2-Enter new patient data

**New Patient**

General Anagraphic

Personal information

**Name** Patient

**Surname** One

**Date of birth** 22/11/1983 15

**Age** 26

**Gender** M

**Height** 180 cm

**Weight** 80 kg

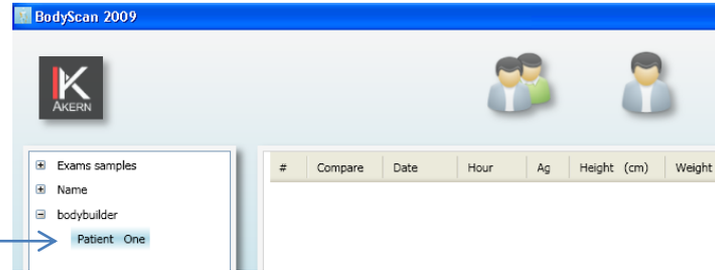
Save Test and save Cancel

Click on here to save the patient in the folder

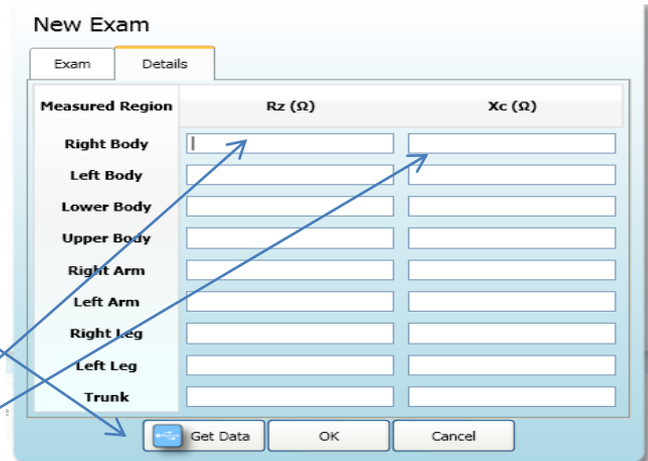
Click on here to save the patient in the folder and get regional data

# Add an exam for a patient

1-Click two times with left button on the name of the patient we want add an exam



2-Select details and 'GET DATA' to get regional data from the device if software is used with Bia 101 Anniversary



2-Manually enter regional data measured with new BodyScan manual Interface for BIA101

!!!! Don't miss no data or software will not works !!!

# Show exam data

Click on a patient and select the exam in the central window

The regional data for the exam will appear in the down window

The screenshot displays the BodyScan 2009 software interface. The top menu bar includes icons for user profiles, a document, a wrench, a printer, and a help icon. The main window is divided into several sections:

- Left Panel:** A tree view showing a patient named "Patient One" with a selected exam.
- Central Window:** A table listing exam details for exam #1.
- Bottom Panel:** A table showing regional data for the selected exam.
- Right Panel:** A 3D human model with yellow lines indicating measurement points on the arms and legs.

**Exam Data Table:**

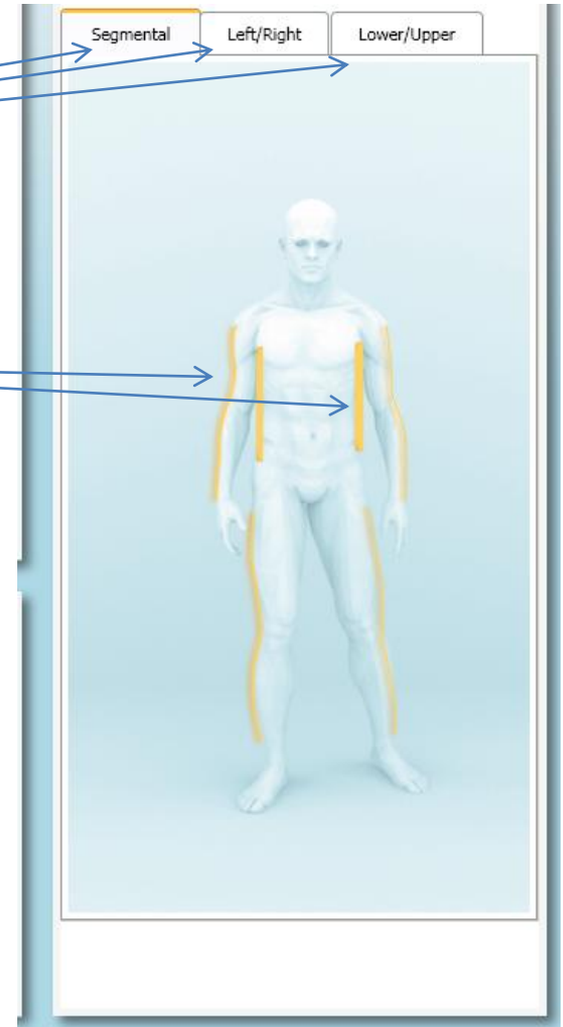
#	Compare	Date	Hour	Ag	Height (cm)	Weight (kg)	Internal note	Print note
1	<input checked="" type="checkbox"/>	23/11/2009	15.52:41	26	180	70		

**Regional Data Table:**

Measured Region #	RZ ( $\Omega$ )	XC ( $\Omega$ )	Muscle Volume (kg)	Muscle Relative (%)	Phase Angle ( $\phi$ )	Delta (Kg)
Right Body	450	65	24	50	8,219209	0
Left Body	450	65	24	50	8,219209	0
Lower Body	500	50	18	37,5	5,710593	
Upper Body	400	45	30	62,5	6,418787	12
Right Arm	202	30	4,5	9	8,447528	
Left Arm	198	25	4	8	7,196235	0,5
Right Leg	280	35	5,5	11	7,125017	
Left Leg	270	30	5	10,5	6,340192	0,5
Trunk	20	5	29,5	61,5	14,03624	

Select the body part to analyze

Figure will change yellow's line depth as segment resistance and reactance



# Delete an exam and other functions

Click on the exam we want to delete with right mouse button and select “delete”.

Here we can also save all exams in a “backup” database or reload an old database with “restore”.

