

SmartMan Code User Manual – Section 2. Main Page

For SmartMan Code, Megacode and Megacode Low Volume

Table of Contents

SmartMan Code User Manual – Section 2. Main Page	1
SMARTMAN CODE MEGACODE MEGACODE LOW VOLUME	2
2.0 MAIN PAGE	2
2.0 BUTTONS In Main Menu	2
2.0.1 Help Button	3
2.0.2 Quit Button	3
2.0.3 Previous Results Button	3
2.0.4 Resize Button	3
2.0.5 Trainer Tools Button	3
2.1 STATUS AREA	3
2.1.1 Current Login:	3
2.1.2 Compressions: ___ Ventilations: ___	3
2.2 SKILLS SET MENU	3
2.2.1 Code Scenario – Normal Volume	4
2.2.2 Code Scenario – Low Volume	4
2.3 MAIN MENU	4
2.3.1 Registration	4
2.3.2 Login Next User	4
2.3.3 SmartMan is Offline	4
2.3.4 Wifi	4

2.0 MAIN PAGE

Once you are logged into SmartMan Megacode, you will be at the Main Menu. From here you select the Activities you wish to perform. You can perform and practice BLA and ALS skills as well as running a code.

To go to the Code Activities (where you can run a Megacode), click on the **“Adv CPR”** Button on the Skill Set Menu.

The Following Picture highlights the 4 main information areas on the screen at the Main Menu. These are explained in detail below.



[Top](#)

2.0 BUTTONS In Main Menu

2.0.1 Help Button

This provides basic information on how to use the software.

2.0.2 Quit Button

When you click this button from anywhere in the program, you will exit the program. It will NOT ask whether you want to exit or not. If you click on the button the program will close.

2.0.3 Previous Results Button

This allows you to view the previous results of codes that you have run under the currently logged in user.

2.0.4 Resize Button

This immediately returns the screen to the default setting which is 1000 px x 700 px. Sometimes if connected to an external monitor with a very high resolution, if you return to a smaller laptop screen, the window will no longer fit onto your screen, Press this button and it will fit correctly.

2.0.5 Trainer Tools Button

Trainer Tools are specifically designed to help the trainer with various tasks. The button opens a window with Login Tools, Results Tools and How To Tools. Click on the button again to return to default window.

[Top](#)

2.1 Display at Bottom of Login Window

2.1.1 Current Login:

This tells you the name of the group logged in. In the example above, the user name is “_Practice”. The results for the activities performed will be saved under the name of the current login.

2.1.2 Compressions: ___ Ventilations: ___.

This indicates the current sensor readings of the compressions sensor and the ventilations sensor. Both sensors should be between 10 and 110. If they go outside of this range, the software will not work. Please send us an email to have the manikin re-set.

[Top](#)

2.2 SKILLS SET MENU

There are many skills you can practice in the software. For Megacode activity, click on [Adv CPR](#) and depending on which software you have purchased there will be either one or two protocols at the bottom. NV = normal volume. This means that the code will expect 30:2 when you run the code until you change to the protocol to perform CPR on an intubated patient. LV = Low Volume This means that the code will expect continuous chest compressions with an interspersed ventilation when you run the code until you change to the protocol to perform CPR on an intubated patient.

Click on the one you wish to follow. Note that to run a correct Low Volume protocol, you must have purchased a Low Volume protocol SmartMan manikin otherwise the manikin hardware must be modified for the Low Volume to perform correctly.

2.2.1 Code Scenario – Normal Volume

Use this activity to run a training session following the AHA protocols.

2.2.2 Code Scenario – Low Volume

Use this activity to run training sessions following the Low Volume protocols.

[Top](#)

2.3 MAIN MENU

2.3.1 Registration

You can decide whether to send results of this login to the server or not. It is defaulted to off when each login comes to this menu.

2.3.2 Login Next User

This takes you to the login screen. You can click on an existing user or you can create a new user.

2.3.3 SmartMan is Offline

You must be connected to the internet for this to check for updates of the software. This is the same check that takes place when you first start the software.

2.3.4 Wifi

Each time the program comes back to the Main Menu, the program will automatically reset the calibration readings. These readings are recorded as part of the data file for any activity. You can force a reset by clicking on the “Calibrate Manikin” Button.

[Top](#)