

HUR ST DISPLAY INSTALLATION

HUR SmartTouch Server Settings

This document is for when installing HUR SmartTouch machines first time. Machine displays comes from the factory with default configurations (default server url and password). You must change these to correct ones for the machines to work correctly. Server URL, passwords and usernames are provided with the order. If for some reason credentials are missing or lost you can contact HUR and we will provide these credentials to you.

How to access FCM2 Setup

To Access the FCM2 setup software first click on the Instruction-image.



Then Press and Hold on the top left corner, the closer to the corner, the better. Hold for a while until the FCM2 setup appears.

Instructions

X



The illustration shows a person seated on a leg curl machine. Their feet are positioned on the lever arms. A blue arrow points downwards from the lever arms, indicating the direction of movement. To the left of the person, there are two anatomical diagrams: the top one shows the full body, and the bottom one shows the lower body with the leg muscles highlighted in blue.

Place your legs over the lever arms. Work your leg muscles by lowering the lever arms alternately in a downward direction and maintain the resistance on the return movement.

Leg Curl Leg Curl Leg Extension Leg Exte

12.19

HUR SmartTouch

How to change Server settings

First go to FCM-subitem by clicking on the white arrow on the right side of the screen.



In the next screen go to Server-subitem by clicking on the white arrow on the right side of the screen.



In the Server screen you need to change four different things (Server URL, API URL, Username and Password). These are provided with the HUR SmartTouch. If for some reason these are lost you can ask them from HUR.

FCM System Setup

Server URL

https://dev.hur.fi/

API URL

https://dev.hur.fi/mach-api/

Cache dir

/var/cache/fcm/

Username

abdomen_back_01

Password

pass

Timeout (s)

15

Back

Version: 0.45

Quit

Save

Note! API URL needs to have the /mach-api/ at the end of the URL!