

seca analytics 115

Quick Start Installation Guide



seca analytics 115

Quick Start Installation Guide



Quick Start Installation Guide

Setting up a single station

This quick start guide shows you how to activate your seca analytics 115 software together with the seca 360° wireless measuring devices quickly and easily. It takes just 3 steps:

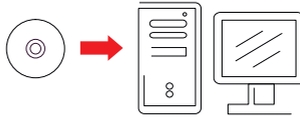
- 1. Installing software** p. 3-5
- 2. Activating single-station license** p. 5-7
- 3. Configuring wireless settings** p. 7-10

You will find instructions on performing measurements, analyzing research results, network operation and user management as well as all other software functions in the comprehensive user documentation which consists of the Administrator Manual and the User Manual on DVD. This quick start guide also explains how to access these documents. **You need administrator rights on your PC before installation.**

1. Installing software

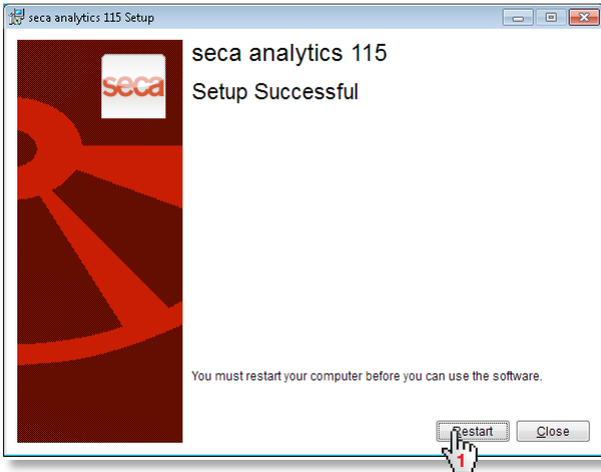
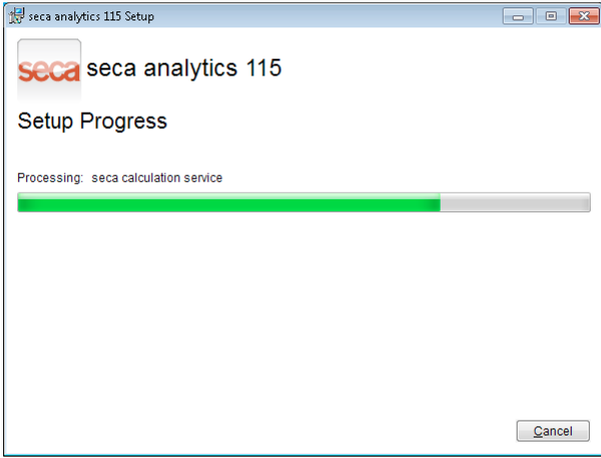
Step 1

Insert DVD. **Note:** If DVD does not start by itself, open DVD directory in Windows Explorer and double click on “Setup”.



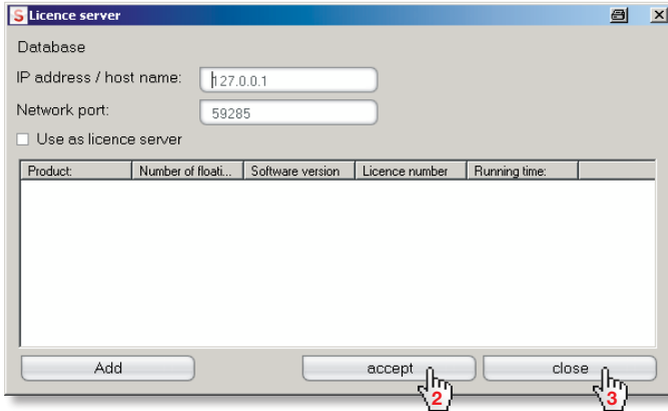
Step 2

Follow the instructions on the screen

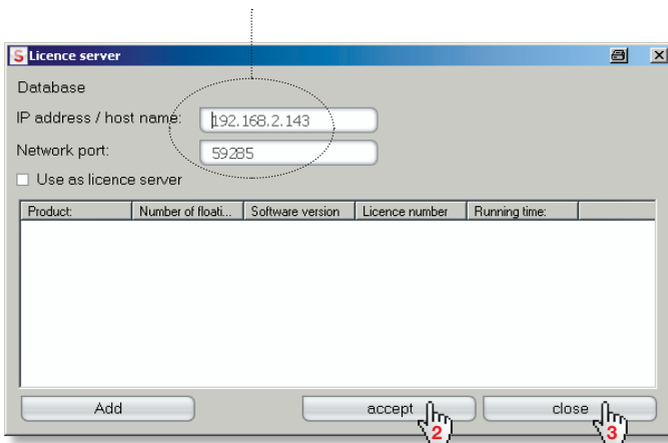


Automatically appears after the system restarts:

Standalone workstation:



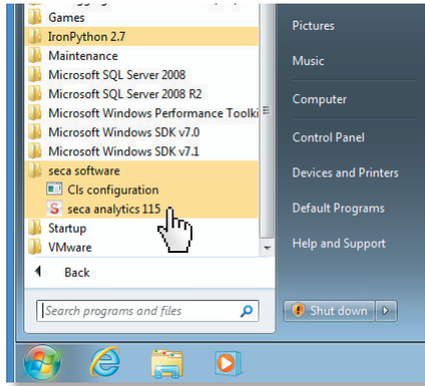
seca 115 network: enter IP address + server port in **seca 115** network, see administrator manual



2. Activating single-station license

Step 1

Start seca software

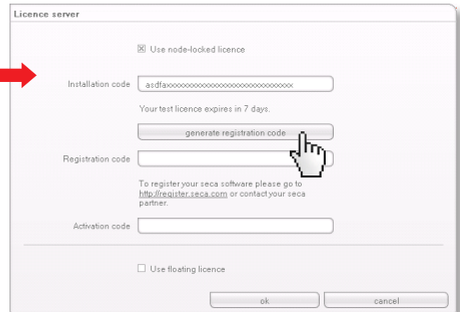


Step 2

Enter the installation code (see license label on the inside of the DVD case) and create a registration code



Automatically appears after the 1st program restart:



Step 3

Enter the registration code generated on the seca website to receive the activation code

Register software under: <http://register.seca.com>

Licence server

use node-locked licence

Installation code

Your test license expires in 23 days.

Registration code

Please enter the license key online at <http://register.seca.com> in order to activate the license. You can also register by phone.

Activation code

use floating licence



seca
Precision for health

software
registration

Are you already registered on the seca license database? Please enter your log-on data and click on Continue.

E-mail

Password

Select language

Set up account

You are visiting the seca license database for the first time and would like to log on as a new user.

Log on for the first time >

Forgotten your password?

Are you already logged on but have forgotten your password? Request a new password here.

Forgotten your password? >

Context | Flag | Data protection | Conditions of use

Deutsch (Deutschland) | Internet

Step 4

Receive activation code per e-mail, enter and end licensing



Done!



3. Configuring wireless settings

Quick start guide

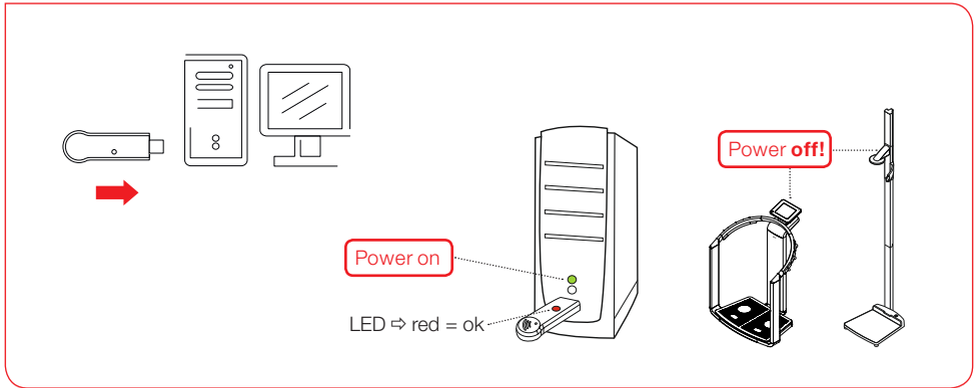
Configuring a wireless network is the quickest way to set up data transfer between 360° devices.

Tip: for quicker data transfer, we recommend connecting the mBCA to the PC via Ethernet.

Information about this can be found in the Administrator Manuals for the software and the mBCA.

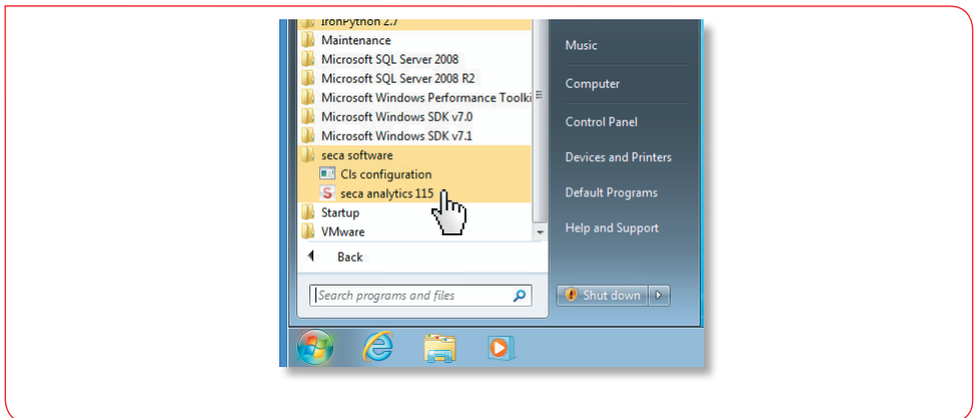
Step 1

Connect seca 456 USB wireless adapter and start your computer



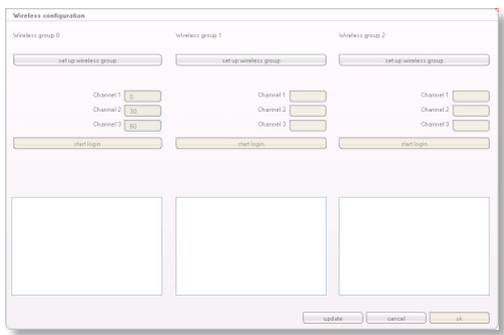
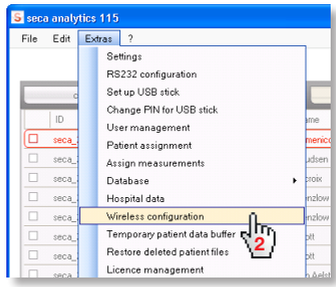
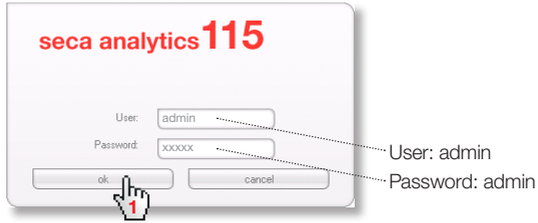
Step 2

Start seca software



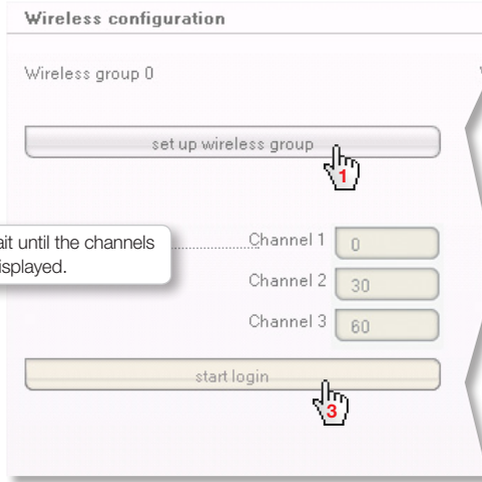
Step 3

Access the “Wireless configuration” dialog window

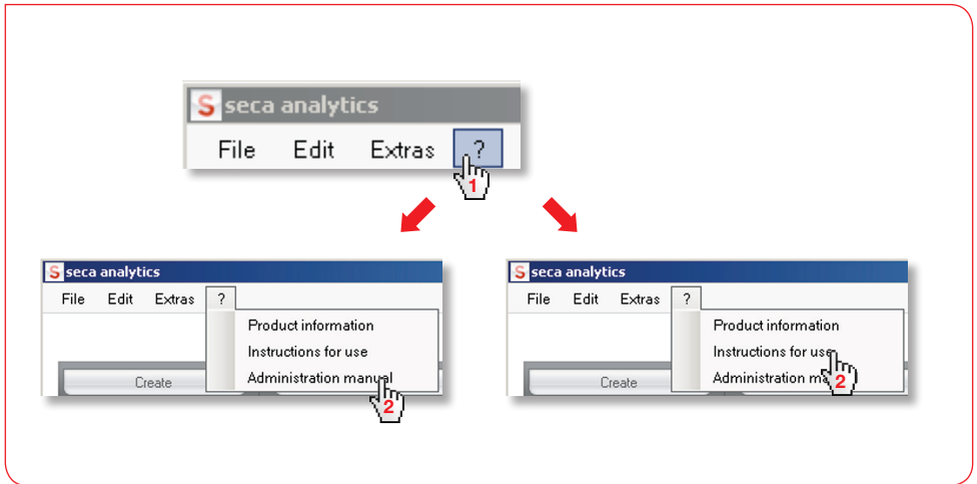


Step 4

Search wireless channels (automatic) and start device registration



Accessing user documentation



seca analytics 115

Administrator Manual

- Manage users
- Configure wireless groups
- Configure PC network
- RS232 device configuration
- Select printer for mBCA
-



seca analytics 115

User manual

- Administer seca patient files
- Perform measurements
- Analyze research results
- Print out exam reports
- Send seca patient file to seca mBCA
-

Medical Measuring Systems and Scales since 1840

seca gmbh & co. kg

Hammer Steindamm 9–25

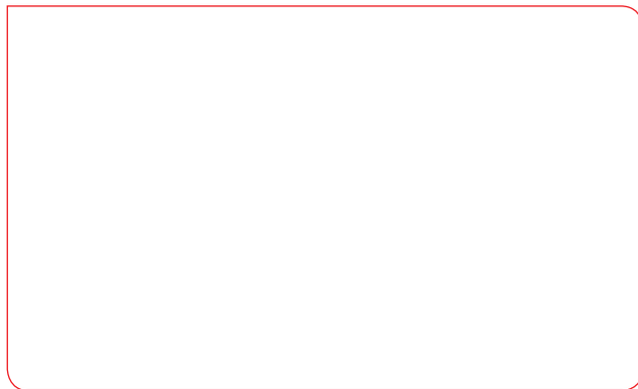
22089 Hamburg · Germany

phone +49 40 20 00 00 0

fax +49 40 20 00 00 50

technicalservice.de@seca.com

All contact data under www.seca.com



seca operates worldwide with headquarters in Germany

and branches in France, United Kingdom, North America, Switzerland, China, Japan,
Mexico, Austria, Poland, Middle East, Brazil and Finland

seca[®]
Precision for health