## **≺** log in



Otto Ebenbichler recommends:

"The platform ensures highest performance standards in terms of data security."

For a first system entry you get automatically generated log in data (access codes). Then you will be allowed to define your individual access codes.

Please make sure the absolute secrecy of these access data. This is your personal responsibility for system security!"

# user manual

#### impress

idea & concept: Mag. Otto Walter Ebenbichler

technical development Gunharth Randolf

design
DI Michael Ebenbichler

product responsibility communautic©ltd

Physio Observer<sup>©</sup> is a member of the communautic<sup>©</sup>group

service requests to: office@physioobserver.com

all rights reserved by O.W.Ebenbichler

#### links

The brand names *communautic* © and *physio observer* © on the log in page represent links to the homepages of these companies:

www.physioobserver.com

www.communautic.com

(log in page will remain open)

#### access description

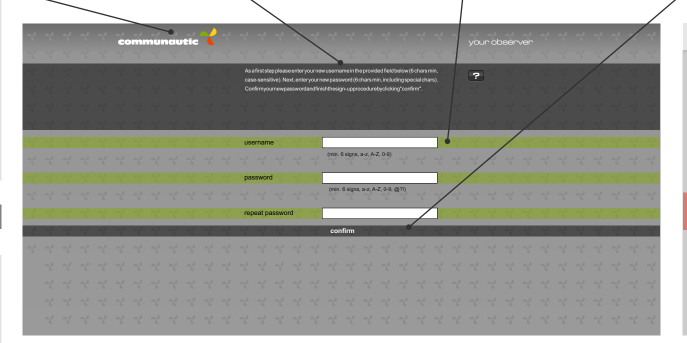
After the first entering by your automatically generated access codes (1 username & 1 password) you will get the opportunity to create your individual username and password.

### creating new access data

In the first white text box please enter a new username. In the white text box below please enter a new password. In the third white text box repeat your new password (protection against accidental misspelling!).

#### access data confirmation

Always double-check your entries and confirm these data (single mouse click on 'confirm'). From now on you have to use these new access codes.



## forgotten access codes?

If you have forgotten your access codes then request new data from your System Manager. Now the whole procedure repeats: you will receive automatically generated access codes. Again you are allowed to create individual access codes (as described above).

#### To get new access codes



Only the System Manager is allowed to distribute access codes in the "contacts" module (see this: "module contacts/single contacts/ Access")