Customer trainings

All new customers receive a training during the installation of the scanner providing the basics to confidently perform scanning and evaluation.

Additional to this initial training, SCANCO regularly offers group training courses at our headquarters in Brüttisellen. The course offer includes basic trainings for new operators as well as advanced courses allowing experienced users to further improve their skills. It is also possible to demand individual courses on a specific topic, either on-site or at the SCANCO headquarter. For more information on the course offer see below.

Upcoming trainings
Coming soon

Basic courses microCT/vivaCT
This two day training course for new microCT users will go through the basics of scanning and evaluation. It will cover the same topics as in the initial training provided during the installation of the scanner and will be a mix of theory and hands on exercises. After the course the participants should feel comfortable in loading the scanner, using and modifying scan protocols and performing scans and evaluation tasks from the graphical user interface. The target group is new users for our specimen and in vivo scanners.

Advanced courses microCT/vivaCT
The content of these courses are normally custom made depending on the interests of the participants. The target group is experienced microCT/vivaCT users that would like to reinforce their software evaluation skills.

Basic XtremeCT course
The two day training course for new XtremeCT users will go through the basics of patient handling, scanning and evaluation. It will cover the same topics as in the initial training provided during the installation of the scanner and will be a mix of theory and hands on exercises. After the course the participants should feel comfortable in preparing and positioning of the patient, using the standard patient scan protocols and performing scans and evaluation tasks from the graphical user interface.

Advanced Training XtremeCT
In the advanced training course for XtremeCT the user will learn to use Image Processing Language (IPL) for data analysis and to run available script packages (Lower leg arterial calcification, Cortical analysis). The target group is experienced XtremeCT users that would like to reinforce their software evaluation skills.