Course
How to Plan a Clinical Study.

Who should attend?
Surgeons attending the One AO scientific meeting who are interested in learning more about how to plan and set up clinical investigations.

Venue: JW Marriott
221 N. Rampard Blvd
Las Vegas, NV 89145
www.jwlasvegasresort.com

Time: 8 am to 12 noon.
Date: 5 February 2015.

Cost: Just $50. This low price has been made possible through the generous sponsorship of AOTrauma.

Please bring: your computer if possible.

Sponsor: AOTrauma.
Course provider: AOCID.
Registration: See back panel.

Registration
To register for the How to Plan a Clinical Study course in Las Vegas on 5 February 2015, go to:

www.aocid.org/studysetup

and follow the instructions there.

In case of any difficulties or for more information, please contact Marina Kueng:

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How to Plan a Clinical Study
How to successfully plan and set up your own clinical study

An AO Clinical Investigation and Documentation course
www.aocid.org/studysetup

Use your Smartphone to scan this QR code and go directly to the Study Set Up training page.
AO Clinical Investigation and Documentation (AOCID, part of the AO Foundation) has been at the forefront of education in clinical research for over a decade.

Beginning with the pioneering “Roadmap to Research” course, AOCID has expanded its educational offerings to meet the needs of healthcare professionals around the world at various stages of their careers.

Practical and result-orientated education is offered in a variety of methods with a clear focus on the theory, tools and techniques of clinical research to improve daily patient care.

AOCID offers courses all over the world on an ad hoc basis. In addition to English, all of our training programs are also offered in German. Other languages are available upon request.

This flyer provides an overview of the study planning training course which is taking place in Las Vegas on 5 February 2015 on the fringes of the OneAO scientific meeting.

We are looking forward to seeing you in Las Vegas and hope that you will stay on for the One AO meeting!

Visit www.oneao.org to register.

Conducting clinical research can be a daunting task at the best of times. This is particularly true if you are new to the field. AO Clinical Investigation and Documentation has been conducting worldwide clinical research for decades and has gained extensive experience in running various types of studies in different disciplines. AOCID has assembled the most important theoretical and practical information needed to begin a clinical investigation into this one short course.

The study planning and set up training in Las Vegas is an interactive introductory series of lectures and workshops on how to plan clinical research. Good study planning is essential, not least because studies may run for years. Clinical trials need to be thoroughly thought through in detail to avoid any unnecessary delays or missing data down the line.

This course is available in several different formats. It was given as a full day event under the title “Study Set Up” course in China and India in 2014. A four hour model branded “How to Plan a Clinical Study” will be used in February 2015.

This is an ideal chance for interested surgeons to be introduced to the processes behind planning and beginning a clinical investigation.

Participants on this course will learn the main theories and principles which underpin good study planning and set up. Three distinct blocks bring clinical study considerations, study conduct tools, and legal regulations and guidelines into focus.

The course syllabus is as follows:

Research question and study design
- Short introduction to evidence based medicine
- Importance of good methodology, measures to avoid bias
- Different study designs
- The PICOT model and PICOT workshop
- Sample size calculation
- Statistical considerations

Clinical Investigation Plan (CIP)
- CIP development, content and structure
- Amendments

Introduction to Good Clinical Practice
- Guidelines ICH E6 / ISO 14155
- Regulatory requirements
- How to get started: good planning practice