

This course is suitable for general practitioners and specialists with substantial implant experience, as well as those with some general surgical experience, but early in their implant learning.

What's Included

Breakfast, lunch, gourmet breaks, 13 hands-on sessions, two days of working on cadaver specimens, use of implant kits and motors, several models, and surgical supplies. The participant will need to bring only a surgical instrument kit and loupes or safety glasses. If desired, a surgical kit may be purchased at special student pricing.

Extras

Student pricing on surgical instruments, as well as other preferred pricing. (Note: London Institute accepts no income from purchases made)

Internationally Recognized

Doctors have attended this course from all over the world: USA, Canada, England, Wales, Scotland, Northern Ireland, Republic of Ireland, France, Australia, Trinidad & Tobago, Saint Lucia, Mexico, Colombia, Japan, Mongolia

What Are Past Attendees Saying?

“Dr. London draws from a wealth of experience and current research in the field to give his students the most valuable surgical implant training possible. I leave this course with confidence to start placing implants.”

“Instructor is a 10! He has obviously thought out this course in detail and is able to transfer much of his knowledge very effectively to the course attendees.”

“Probably not a finer educator around. Bob is passionate about dentistry and it shows. The best part of this course are the cadaver exercises, which bring us as close to clinical situations and reality as possible.”

“Cadaver sessions excellent learning experience. Well worth the trip from the UK!”

“Especially helpful were Dr. London’s comments on “what works”, “what should have been done different” and mistakes, errors and corrections from unfortunate situations.”

“Everything was just brilliant.”

“Hands on with cadavers - realistic - ideal for surgical practice.”

“Hands on was very practical and inventive. It definitely gave the confidence needed to take the plunge for implant placement”

About Dr. London:

“Ability to take high level concepts and make them digestible.”

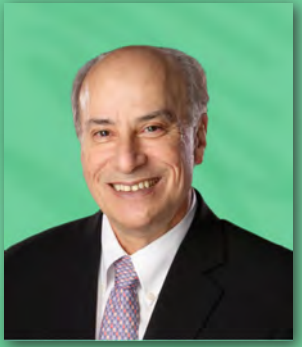
“Instructor outstanding, covered all subjects, explained well, best implant course I have attended.”

“Remarkably engaging in conversations at both course scheduled hours and after hours.”

“Organized, knowledgeable.”

“Strength - putting the content in a very practical manner “

“Fantastic instructor.”



Robert M. London, D.D.S.

Dr. London is Clinical Professor and former Director of Graduate Periodontics at the University of Washington School of Dentistry in Seattle, Washington, USA. He has also served as Professor of Clinical Dentistry and Director of Graduate Periodontics at the University of Southern California, and Professor and Director of Post-Doctoral Periodontics at Nova Southeastern University.

He received his dental degree from UCLA and his certificate in Periodontics from the University of Washington. He is a Diplomate of the American Board of Periodontology and has been highly involved with osseointegrated implants and university training teams since the mid-1980s.

In addition to roles in graduate periodontics training, Dr. London lectures extensively on a variety of periodontal and digital dental topics. He has presented at many universities and in over 16 countries on five continents. He practiced privately for many years before his full-time academic career, thus enabling a highly approachable, pragmatic teaching style.

Some course materials and equipment kindly provided by **Straumann USA LLC**



The London Institute
P.O. Box 561
Mercer Island, Washington 98040

Implant Surgery Fundamentals to Details

*A Practical Hands-On Experience that
Gets you Doing Implants!*

with
Robert M. London, D.D.S.
Clinical Professor of Periodontics
University of Washington
Diplomate, American Board of Periodontology



**October 23-28, 2017
Seattle, WA, USA**

**a six day course including two days of
cadaver experience with advanced bone grafting**

London Institute
Advanced Education for Healthcare Professionals
(206) 683-0655

**WOW!
13 Hands-On
Sessions!**

This course provides 13 hands-on sessions including models and fresh frozen cadaver specimens. Lecture material covers patient examination and treatment planning in great detail. Surgical instrumentation and techniques include suturing finesse, guide utilization, anatomy, radiology, flap manipulations, and implant placement in all areas of the mouth. Tissue and bone management is emphasized in an approachable and usable manner. By the week's end, participants prepare and place over 25 implants in many different model and cadaver procedures.

The last day is an advanced course using additional implants, drilling equipment, trephines, bone mill, bone scrapers and simulated bone graft materials. This adds additional hands-on experience and aids in overcoming surgical hesitance. This final day may be taken as a separate course for those with extensive surgery backgrounds.

The excitement of this course carries conversations right through the activities and breaks.

	Implant Surgery – Fundamentals to Details					Bone Grafting
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Registration and Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
AM 1	Implant fundamentals review Patient examination – screening and detail	Advanced radiographic interpretation Surgical anatomy – innervation, vasculature, surgical planes and space	Patient preparation anesthesia pre and post op medications sterility Implant drilling sequence Implant position based on implant design Matching the implant to the tooth and restoration goals	Surgical pitfalls Bleeding Contamination Nerve damage / paresthesia Infection	Anatomy review Cadaver procedure and protocol run-down	Surgical anatomy – innervation, circulation, surgical planes, with special focus on sinus, chin, and ramus regions Complication management Bleeding Contamination Nerve damage / paresthesia Infection Bone adjuncts and choice of graft
	Morning coffee	Morning coffee	Morning coffee	Morning coffee	Morning coffee	Morning coffee
AM 2	Elements of case planning I – case types and implant location	Radiographic and surgical guide design, fabrication, and utilization	Case Discussions mandible	Case Discussions maxilla	Hands-On 8 Cadaver 1	Hands-On 11 Adv. Cadaver 4 Donor bone harvesting ramus and chin Implant post. maxilla
Lunch	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion
PM 1	Surgical instrumentation and technique	Hands-On 2 Review of prosthetic components and Guide concepts	Hands-On 4 Implant placement technique mandible Exercise case plan standard diameters Drill & place 3 standard implants	Hands-On 6 Implant placement maxilla	Hands-On 9 Cadaver 2 Implant placement mandible	Hands-On 12 Adv. Cadaver 5 Osteotome Sinus elevation Maxillary anterior ridge split Implant antt. maxilla
	Afternoon tea	Afternoon tea	Afternoon tea	Afternoon tea	Afternoon tea	Afternoon tea
PM 2	Hands-On 1 Incision technique exercises Connective tissue graft harvest	Hands-On 3 Suturing exercises Management of soft tissue splitting de-tensioning basic grafting	Hands-On 5 Wide diameter implants Drill & place 2 wide diameter implants	Hands-On 7 Special drilling situations – angles and narrow ridges Bone drilling exercise	Hands-On 10 Cadaver 3 Implant placement mandible – edentulous or immediate	Hands-On 13 Adv. Cadaver 6 Caldwell-Luc sinus Connective tiss. graft Flap advancement, de-tensioning, suturing

Implant Surgery: Fundamentals to Details
Fee: \$7,495 (US courses)

REGISTRATION FORM

(Make as many copies of the registration form as needed for each participant.)

Name: _____

(This is how your name will appear verifying your continuing education credits.)

Address: _____

City: _____ State: _____ Zip: _____

Office Phone: _____ Fax #: _____

Home Phone: _____ Email: _____

Specialty: _____ D.D.S. ___ D.M.D. ___ other: _____

Payment Method: Check ___ Visa ___ MasterCard ___ AmEx ___ Money Order ___

Card Number: _____ Exp: _____

3-digit V code: _____

Name on Card: _____

Credit Card Billing Address: _____

Please make checks payable in US Dollars to: **The London Institute.**

MAIL:

Please fill out one form for each course and each participant. Complete and return the registration form along with a check or credit card number to:

London Institute
P.O. Box 561
Mercer Island, WA 98040 USA

TELEPHONE:

You may call us at **(206) 683-0655.**

Please have the program title, date, and your credit card number ready.

Office hours are Monday to Friday, 9:00 a.m. to 5:00 p.m. (Pacific Time), but for your convenience, we try to be flexible.

FAX:

Send the completed registration form with your credit card number to our fax number **(206) 232-8965.** The fax line is open 24 hours.

This course requires extensive preparation by us for each attendee. Requests for cancellations must be received at least four weeks prior to the start of this hands-on, limited enrollment course. However, for cancellations received after this deadline, 75 percent of the tuition, or tuition minus costs unrecovered (whichever is less) may be applied toward a future course. Tuitions for no-shows will be forfeited—no exceptions. While we try to confirm each course four weeks prior, please be aware that The London Institute is not responsible for reimbursement of a non-refundable airline ticket and any other travel expenses in the event that a course is cancelled.

Upon completion of this course participants are typically able to:

- Evaluate and case plan a patient for implant surgery
- Know fundamentals of incision design, execution and suturing
- Understand fabrication and utilization of surgical and radiographic guides
- Utilize a variety of flap designs
- Utilize a variety of surgical instrumentation
- Be proficient in drilling sequences
- Avoid common errors, and precisely position implants for restorative ease
- Identify case difficulty
- Be familiar with ridge splitting procedures, bone harvesting from the chin and ramus
- Be familiar with sinus anatomic relations, osteotome and open sinus procedures
- Practice flap advancement, detensioning and suturing on cadaver specimens

