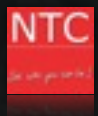


HUMAN ANATOMY DISSECTION SEMINAR

With Anatomists
John Sharkey MSc
and
Dr Antonio Stecco M.D.

KING'S COLLEGE LONDON
8th, 9th, 10th June 2012



YOU CAN QUOTE ME ON THAT !

What previous attendees are saying

Hi John,

I just wanted to drop you a quick line to again express my gratitude in relation to the time and effort that was put into the organizing and delivery of the Human Anatomy Dissection Seminar. I'm sure many months of work were spent by yourself and others to coordinate this event and it is fully appreciated. To say it was an experience of a lifetime would be an understatement!

I'm sure many of the attendees, due to their qualifications and experience, were able to obtain answers to questions they had in relation to human anatomy that were previously unanswerable through books alone.

However, from my own perspective, this seminar has provided me with an essential and invaluable resource that I can refer back to throughout my continuing study of human anatomy through the NMT course. Having gained an interest in anatomy during the NQEH/S course, the three days have acted like a catalyst, turning an interest into fascination with human anatomy.

I also look forward to seeing how the information gained at the seminar shapes my studies over the next year compared to my fellow students, as I will have such unique reference material to draw from. I believe that my understanding of anatomy and physiology has greatly improved and will only benefit me in future studies.

Thank you for not only the education, but the inspiration.

Mise le Meas,

Alan Devine

NQEH/S, NMT Student

A unique opportunity. An exploration.

Join anatomist, physiologist and founder of European Neuromuscular Therapy, John Sharkey, and anatomist Dr Antonio Stecco from the University of Padova, Italy for a unique exploration of human anatomy, through the art of human dissection, with a special emphasis on fascia. This seminar offers therapists and other allied professionals a unique educational experience that will influence the way you work.

DR. ANTONIO STECCO

Dr. Stecco obtained his degree in Medicine & Surgery at the University of Padova, Italy in 2007. He is now specialising in Physical Medicine and Rehabilitation. A founding member of the Fascial Manipulation Association and teacher of the Fascial Manipulation® method. He presently collaborates with The Department of Human Anatomy and Physiology at the University of Padova, which is hosting the 11th Congress of European Association of Clinical Anatomy (EACA) held jointly with the Summer Meeting of the British Association of Clinical Anatomists (BACA), the Rene Descartes Center for Body Donations, Paris, France and the Department of Medical Bioengineering NJIT, New York, USA. He is the author of several chapters from texts focusing on the anatomy and the physiology of the human fascial system.

JOHN SHARKEY MSc

A Neuromuscular Therapist and accredited Exercise Physiologist (BASES). John is a recognised authority in the area of bodywork/movement therapy with a special focus on the role fascia plays in human movement. John is a graduate of Liverpool University and University of Chester. John is the programme leader of the recently validated Neuromuscular Therapy Masters Degree. He is a respected Anatomist with more than twenty years dissection experience. Author of a number of texts including the 'Concise Book of Neuromuscular Therapy'. John has been a full member of the Olympic Council of Ireland's Medical team since the 2000 Sydney Olympic Games. He is a member of the editorial board of the Journal of Bodywork and Movement Therapies (JBMT).

WITH THE KIND PERMISSION AND SUPPORT OF

DR. JG GUIMBERTEAU

John will set the stage on the first day providing you with a unique view of the living fascia beneath the skin. (www.endovivo.com)

“Oceans, rivers, streams and pools exist beneath the skin constantly moving, changing, responding to the ebb and flow of life's energy, sculpting our shape and leaving its imprint as a testimony to a life lived”.

John Sharkey

SCHEDULE

Friday June 8th 2012

Registration 09:00 - Day ends 16:00

Saturday June 9th 2012

Starts 09:30 and ends at 16:00

Sunday June 10th 2012

Starts 10:00 and ends at 16:15

WHAT SHOULD I BRING ?

Our team of experienced anatomists will provide you with all the tools you will need. You can bring along your favorite anatomy book for reference during the dissection. If your qualifications include wet or dry needling, acupuncture or you are a medical practitioner you may wish to place needles into the tissues.

Myotensegrity

There is no substitute for dissection in your efforts to learn, appreciate and truly understand human anatomy. This seminar will provide you with a three dimensional view of the human form as we take a unique look inside the body to explore beneath the skin. A special focus on Myotensegrity, the one muscle hypothesis, will set the stage for a unique view of fascia as a major component in human movement. Participating in this short intense course will change so much of what you know about human movement.

SEMINAR FEE

The standard price for this exceptional dissection course is **€1,100.00** which represents excellent value compared to equivalent courses elsewhere in Europe and the US.

The discounted cost of the seminar which takes place at the Department of Anatomy, Kings College London is **€950.00** and includes refreshments and buffet lunch each day. Seminar fee does not include transportation or accommodation costs and this discounted rate is strictly available for those individuals paying the course fees in full by the close of business on March 30th 2012.

The Class of 2011



HUMAN ANATOMY DISSECTION SEMINAR

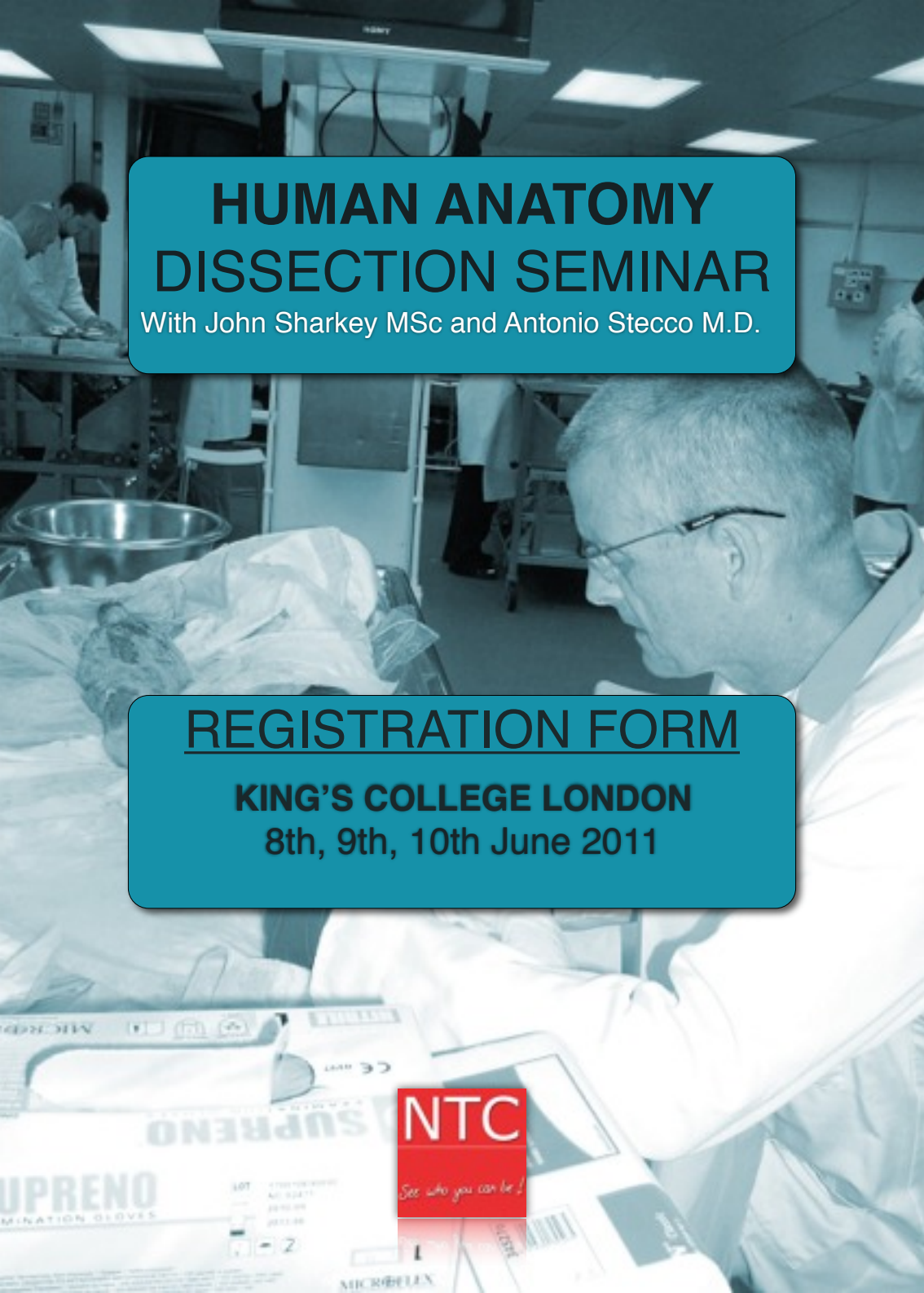
With John Sharkey MSc and Antonio Stecco M.D.

REGISTRATION FORM

KING'S COLLEGE LONDON
8th, 9th, 10th June 2011

NTC

See who you can be!



Registration Form - June 2012

HUMAN ANATOMY DISSECTION SEMINAR

My signature here indicates that I have read all terms and conditions associated with this registration, including those published on the National Training Centre website at www.ntc.ie (printed copy available on request), frequently asked questions about this seminar and as a result I agree that I meet the eligibility requirements. I understand that seminar fees are non-refundable.

Signature

Date

Frequently Asked Questions

Do I need to hold any other qualification in order to participate on this seminar ?

No. You will need to have a very keen interest in human anatomy and be aware that you will be working with and dissecting human cadavers

How long does this seminar last ?

The seminar runs over three days.

How much does this seminar cost ?

The full cost of the seminar which takes place at the Department of Anatomy, Kings College London is €1,100.00 and includes refreshments and buffet lunch each day. Seminar fee does not include transportation or accommodation costs.

Where is this seminar available ?

The seminar will be delivered at the Department of Anatomy, Guy's Campus, Hodgkin Building, Kings College, London.

Can I pay by installments or have my fees refunded if I change my mind ?

There is no installment payment option available for this seminar and fees paid are non refundable. Where a deposit has been paid the balance of fees must also be paid by the seminar start date whether an individual participates or not. The National Training Centre needs to pay all monies due to Kings College irrespective of the number of attendees, therefore we make the decision to proceed with this seminar once the minimum number of attendees required has been reached.

What if I get sick and can't attend ?

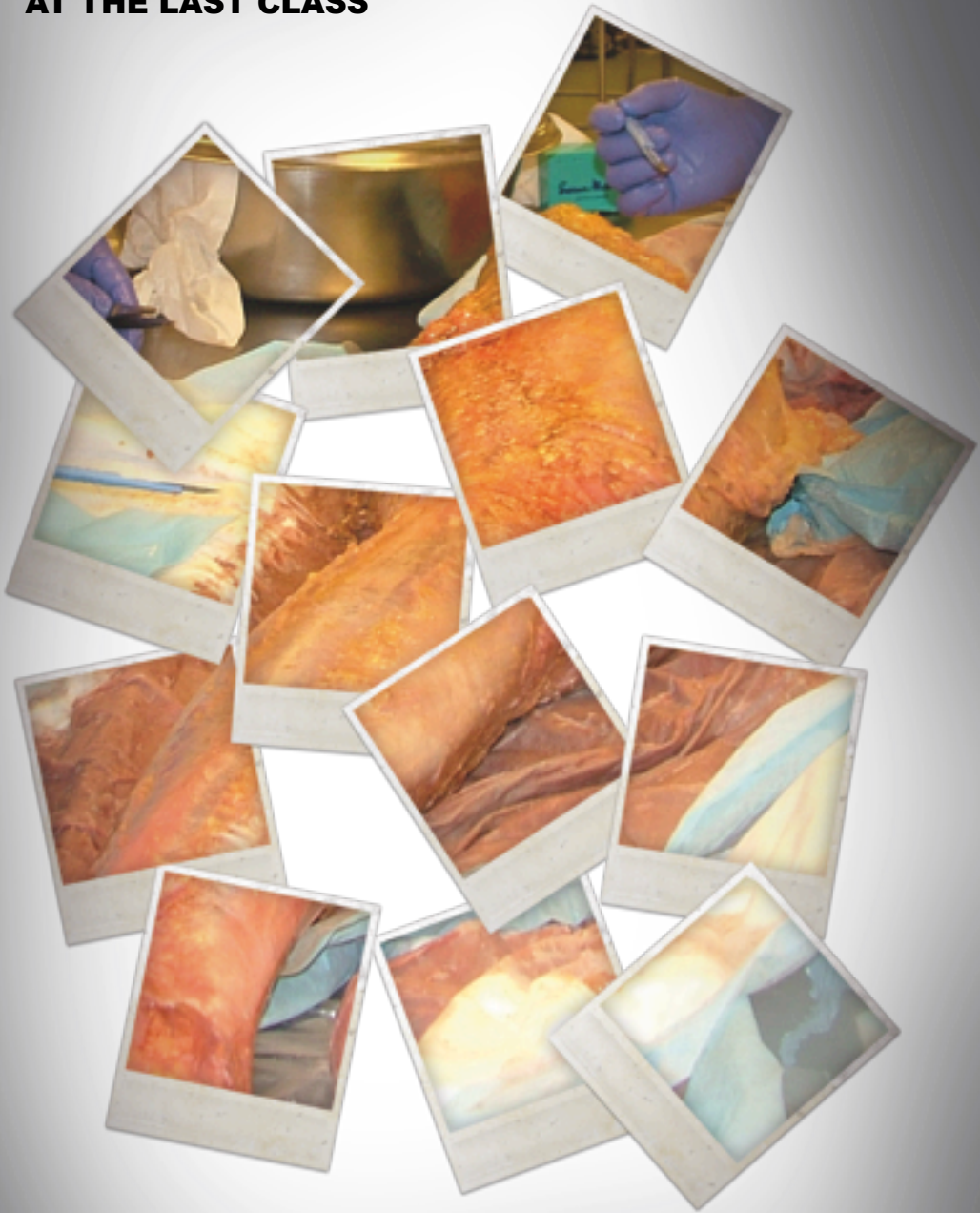
All attendees have a responsibility to ensure that they are not suffering from any illness or injury which would preclude their full participation on the seminar. Any student suffering with a communicable illness will not attend for the time during which they are ill. On production of a medical certificate students may be offered an opportunity for deferral of completion.

What type of clothing should I wear ?

All participants should wear warm comfortable clothing and closed footwear. We will provide lab coats and protective disposable wear.



AT THE LAST CLASS

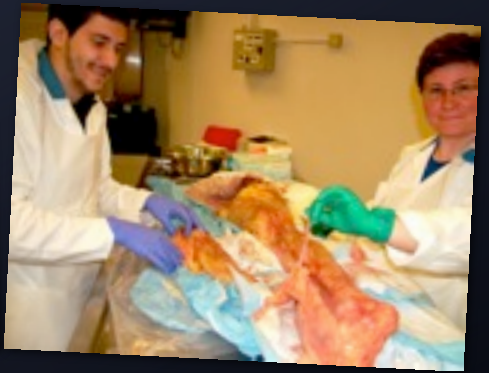


Students Dissect A Lower Limb

Changing perceptions



Understanding Fascia



YOU CAN QUOTE ME ON THAT !

What previous attendees are saying

I would like to take this opportunity to thank you most sincerely for the life-changing experience we had in Kings College, London back in July. I never realized before I went, the profound effect it would have on me. It has made me such a better therapist and exercise professional. I really really enjoyed it and think about it on a daily basis. I would give my right arm to do it again! I actually had to take a whole week off work when I came home, I was exhausted! couldn't eat, the cadavers were in my every thought for a solid week! But I would do it all again in a heart beat. I cannot put the experience into words, or cannot put it into words of how grateful I am to you. Even to be in your presence for a whole weekend and be on the receiving end of your endless knowledge I found just... Awe-inspiring!

Regards,
Rebecca Brewer, NMT

Hi John,

Dear John,

My feedback regarding this experience is absolutely positive.

I had the chance to complete the theoretical anatomy knowledge with a first hand approach. Now the way I look up on the books has radically changed as I can assign to the images a texture and 3-dimensional shapes as a result of a much clear vision of how skin, fascia, muscles, blood vessels and nerves are actually organized in the system.

I enjoyed every single aspect of this experience from the time in the lab to the breaks in the museum.

The service and the organization was flawless.

Keep in touch

Dario Pacitti

Firstly, thank you for a wonderful, thought provoking, professional weekend of dissection studies in Kings College London. The opportunity to interact with the fascia and its fractal arrangement is an experience that will have major implications on how I construct a model for the therapeutic management of pain and altered sensation with patients presently and in the future. The pace and presenting techniques exhibited by yourself for the whole duration of the weekend was excellent. All the students commented to me that they were delighted in the way you conducted the weekend.

Bobby

REGISTRATION

You can register for this programme online, by post, by telephone or in person



Register online by credit or debit card at www.ntc.ie



Complete the registration form in the centre pages of this brochure and return to:
NTC, 15-16 St. Joseph's Parade, Dorset St.,
Dublin 7.



Register by credit or debit card by calling
01 882 7777



Call in to us and register and pay using any method you like to:
NTC, 15-16 St. Joseph's Parade, Dorset St.,
Dublin 7.

