Registration via Fax: +49-30-4507560051

or via e-mail: Stephan.Schreiber@charite.de

2nd Transcranial Duplexsonography

Course Berlin, Germany

Charité – Universitätsmedizin Berlin, 30.-31. March 2012

Herewith I am confirming my registration for:

General Information

Registration inquiry:

PD. Dr. Stephan Schreiber

Charité – Universitätsmedizin Berlin Charitéplatz 1, 10117 Berlin, Germany

Tel: +4930450560051 Fax: +49304507560051

Email: Stephan.Schreiber@charite.de

Fees:

Course participation (including handout and food)

300 € all participants

40 € boat trip on the river Spree

and traditional German pub dinner

Bank details:

After confirmed registration - please pay 4 weeks prior to course start and enclose your **full name** and the code: **TUC** – **89841769**:

recipient: Charité – Universitätsmedizin Berlin

bank: Berliner Sparkasse

BLZ: 10050000 account: 1270005550

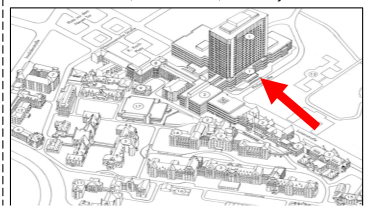
IBAN: DE53100500001270005550

SWIFT: BELADEBEXXX

Venue:

Charité tower block (Hochhaus), Campus CCM

Charité – Universitätsmedizin Berlin Luisenstrasse 64, 10117 Berlin, Germany



2nd Transcranial Duplexsonography Course Berlin



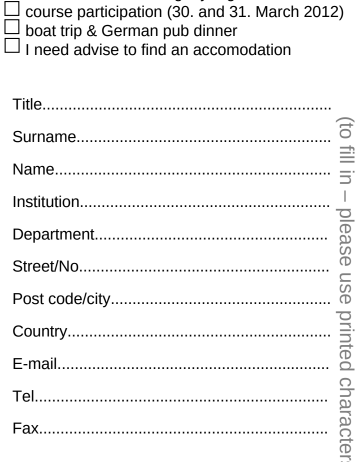


INVITATION

30. - 31. March 2012



Professor Dr. J.M. Valdueza Univ. lect. Dr. S.J. Schreiber



Date, signature

Greeting



Program Friday, 30. March 2012

Program Saturday, 31. march 2012

etanoege and acclusions

0.00-10.30

Dear colleagues,

we are pleased to be able to announce our second international ultrasound course, taking place in the capital of Germany at the famous university teaching Hospital Charité in Berlin.

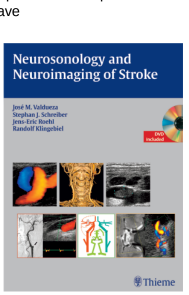
Diagnostic ultrasound of brain supplying vessels has gained more and more importance in recent years. This is due to continuous advances in ultrasound systems and techniques which give us more and more insight into the sonographic vascular anatomy as well as cerebral hemodynamics.

In this course we will focus on intracranial vascular diagnosics of arteries and the venous system under physiological as well as pathological conditions. It is aimed at colleagues, which would like to increase their knowledge as well as their practical skills in Neurosonology. The course comprises theoretical lectures as well as tutored practicals with probands and patients. The hosts have

long-standing teaching experience and have been holding ultrasound courses in Berlin and other european cities. In 2008 their book "Neurosonology and Neuroimaging of Stroke" has been published.

We are looking forward to seeing you in Berlin!

José M. Valdueza Stephan J. Schreiber



j	
9.00-9.15	welcome & registration
9.15-10.00	how to perform a TCCS study?
10.00-10.45	arterial ultrasound anatomy I
10.45-11.00	coffee break
11.00-11.45	arterial ultrasound anatomy II
11.45-12.30	venous ultrasound anatomy
12.30-13.30	lunch
13.45-15.15	hands-on I: insonation of healthy probands
15.15-15.30	coffee break
15.30-17.00	hands-on II: insonation of healthy probands
1 18.00-19.00	"Natural flow dynamics" boat trip throught the new and historic city of Berlin on the river Spree (weather & participation dependent)
19.30	traditional German pub dinner

9.00-10.30	stenoses and occlusions	
10.30-10.45	coffee break	
10.45-11.30	ultrasound in acute stroke	
11.30-13.00	hands-on: insonation of patients with vascular pathology	
13.00-13.45	lunch	
14.00-15.30	hands-on II: insonation of patients with vascular pathology	
15.30-15.45	coffee break	
15.45-16.45	discussion of findings comparison of methods: ultrasound – MRA – CTA – DSA	
17.00	finish	

