

# Clinical Neuroimaging for Psychologists

A practical approach.

8 CPD Points

## SACNA

making neuropsychological sense of brain scans

Presented by Dr. Coenie Hattingh

Dr Hattingh is a consultant clinical neuroanatomist and lecturer at the University of Cape Town where he teaches clinical neuroanatomy, neuropathology and neuroimaging across six different academic departments



Dr Hattingh also consults on clinical cases and research in

neuroimaging and acts as consultant clinical neuroanatomist to the department of diagnostic radiology at The Bay Hospital in Richards Bay. Dr Hattingh is currently concluding his second masters degree, specialising in clinical neuropsychology at the University of Cape Town with a focus in neuropsychodiagnosis and neuropsychanalytic rehabilitation. Dr Hattingh holds membership of the International Neuropsychology Association and is an elected member of the American Association of Clinical Anatomists.

**Clinical neuroimaging forms an important part of the armamentarium in the neuropsychologist's diagnostic toolset. This course presents a method of approaching clinical neuroimaging in a way that aids neuropsychological diagnosis. This course will cover an introduction to clinical neuroimaging, together with the indications and contraindications for the various modalities, and will then proceed to cover fundamental aspects of neuroimaging anatomy, and some of the most common neuropathological entities that the neuropsychologist may encounter, including neuroimaging in neurotrauma, cerebrovascular disease, neurodegenerative diseases and infectious diseases (HIV and neurocysticercosis). This course aims to equip the clinician with the essential competencies for recognising pathology, and for acquiring meaningful insights into the extent of the pathology and the associated neuropsychological presentation.**

morning session

Introduction to clinical neuroimaging

Neuroimaging neuroanatomy

Neuroimaging in cerebrovascular diseases

afternoon session

Neuroimaging in neurotrauma

Neuroimaging in neurodegenerative disease

Neuroimaging in CNS infections

CAPE TOWN  
JOHANNESBURG

23 NOVEMBER 2016

24 NOVEMBER 2016

BLOEMFONTIEN  
DURBAN

26 NOVEMBER 2016

27 NOVEMBER 2016

8 CPD Points

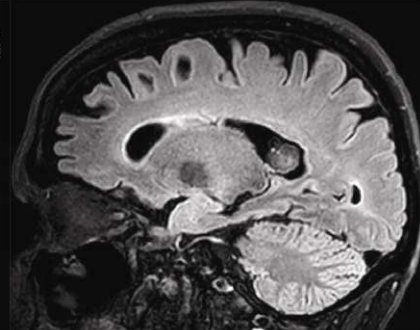
A SACNA Educational Initiative



A practical approach to making  
neuropsychological sense of brain scans

Presented by **Dr. Coenie Hattingh**

An education initiative  
proudly brought to you by SACNA



CPT - 23 Nov  
JHB - 24 Nov  
BFN - 26 Nov  
DBN - 27 Nov

# Registration Form

A SACNA education initiative - 8 CPD Points

To register for this CPD activity, please complete this form and send it with proof of payment to:

[info@sacna.co.za](mailto:info@sacna.co.za) or register on-line at [www.sacna.co.za](http://www.sacna.co.za)

## Personal Details

Name and Surname	<input type="text"/>
Tel Number	<input type="text"/>
Email Address	<input type="text"/>
Postal Address	<input type="text"/>
HPCSA Number	<input type="text"/>

## Registration Category

R450.00 SACNA Member	<input type="checkbox"/>
R550.00 Non - SACNA Member	<input type="checkbox"/>
R250.00 Student <small>(please send student card with this registration form)</small>	<input type="checkbox"/>

## Date Attending

CPT 23 <sup>rd</sup> Nov	<input type="checkbox"/>
JHB 24 <sup>th</sup> Nov	<input type="checkbox"/>
BFN - 26 <sup>th</sup> Nov	<input type="checkbox"/>
KZN - 27 <sup>th</sup> Nov	<input type="checkbox"/>

## BANKING DETAILS

ABSA Bank [current]  
Auckland Park [335105]  
4054841000  
Ref: CPD and surname, e.g CPDSmith

## IMPORTANT DATES

**Register before the 15 October to qualify for this early bird special.**