First Endoscopic Endonasal Approaches to the Skull Base
WFNS Course

Kigali, RWANDA
20th – 22nd January 2020

Course Director :  Dr Severien Muneza, CHUK, Kigali, Rwanda
Pr Sebastien Froelich, Paris, France
Pr Christian Debry, Strasbourg, France
Faculty:
Dr Severien Muneza, CHUK, Kigali, Rwanda
Prof AE Nkusi, Chairman of RANS
Dr Claire Karekezi, Kigali, Rwanda
Pr Sebastien Froelich, APHP, Paris, France,
Pr Christian Debry, CHUS, Strasbourg, France

Course venue:
Rwanda National Forensic Laboratory
& Centre Hospitalier Universitaire de Kigali (CHUK)

Partners: WFNS, MOH, RANS, RSS, STORZ

Contact person: Ruth Mbabazi – ruthmba12@gmail.com

COURSE REGISTRATION

Registration fees:
Participants: 100$
Observers: 50$
Day 1 : Monday 20th January 2020

Morning : Theoretical session

07:30 AM  Registration

08:00 AM  Welcome message : Prof AE Nkusi, Chairman of RANS

08:30 AM  Opening remark by Dr Severien Muneza & Pr Sébastien Froelich

08:30 AM  Bone Anatomy of the Nasal Cavities and the Sphenoid Sinus

09:30 AM  Lecture 2: CT scan of the sinuses and skull base
\hspace{0.5cm}Diagnostics and surgical planning

10:30 AM  Tea break

11:00 AM  Lecture 3: The Endonasal Approach to the Sella
\hspace{0.5cm}How to get started with endoscopic endonasal techniques
\hspace{0.5cm}Anatomical structures Involved in the Endonasal Approach to the Sella
\hspace{0.5cm}Endoscopic endonasal Approach to the Sella

13:00  Lunch

Afternoon: Practical session

14:00 PM  Practical sessions on anatomical specimen
\hspace{0.5cm}Introduction to instruments and tools
\hspace{0.5cm}Transnasal approach to the pituitary gland

18:00 PM  Evening gala dinner

20:00 PM  End of the day
Day 2 : Tuesday

Morning : Theoretical session

08:30 AM    Lecture 4: CSF leak and skull base reconstruction
             Lecture 5: Extended Endonasal Approaches to the Skull Base

09:30 AM    Anatomical Structures Involved in
             Extended Endonasal Approaches to the Skull Base

10:00 AM    Tea break

10:30 AM    Extended Endoscopic Endonasal Approaches to the Skull Base

12:00 AM    Lunch

Afternoon : Practical session

13:00       Practical session on cadaver specimen
             Endoscopic orbital and optic nerve decompression
             Approach to the tuberculum and planum
             Approach to the Clivus

18:00       End of the day

Day 3 : Wednesday - Live endoscopic surgery at CHUK

08:30 AM

14:00 AM