

1st International Hands-on Workshop ENDOSCOPIC TRANSORBITAL SKULL BASE SURGERY November 8-9, 2021



UNIVERSITAT DE
BARCELONA

CLÍNIC
BARCELONA
Hospital Universitari

DIRECTORS



Dr. Joaquim
Enseñat



Dr. Alberto
Di Somma



Dr. Isam
Alobid



Dr. Alberto
Prats Galino

FACULTY



Dr. Kris
Moe
USA



Dr. Theodore
Schwartz
USA



Dr. Matteo
De Notaris
Italy



Dr. DooSik
Kong
Korea



Dr. Juan
Carlos
Sánchez
España
Spain

INFORMATION

REGISTRATION

Hands on course: 1.200€
Online theoretical course only: 100€

MORE INFO:

<https://aventik.es/1ETSB>

CONTACT

Aventik Medical S.L.U.
Tel. 685265622
miquel@aventik.es

Aventik

PROGRAM

Monday, November 8, 2021

14:30-15:00	Registration
15:00-15:30	Welcome and Presentation of the Course: why the transorbital approach? - Dr. Joaquim Enseñat
15:30-16:00	Transorbital Neuroendoscopic Surgery (TONES): concept and revolution. - Dr. Kris Moe
16:00-16:30	Transorbital perspective of the skull base: the role of Anatomy. - Dr. Matteo de Notaris
16:30-17:30	Coffee Break
17:30-18:00	Superior eyelid transorbital approach: standpoint of the ophthalmologist - Dr. Juan Carlos Sánchez España
18:00-18:30	Endoscopic transorbital approach to the Skull base: surgical experience from Korea. - Dr. Doo-Sik Kong
18:30-19:00	Endoscopic transorbital approach to the Skull base: surgical experience from United States. Dr. Theodore Schwartz
19:00-19:30	Endoscopic transorbital approach to the Skull base: combined and simultaneous route with the endonasal path. Dr. Alberto Di Somma
21:00	Dinner

Tuesday, November 9, 2021

08:00-08:15	Registration
08:15-08:30	Program of the day: endoscopic transorbital approach to the skull base, cadaveric dissection with dry skull demo.
08:30-9:30	Endoscopic transorbital approach to the skull base: palpebral phase.
9:30-10:30	Working Space: lateral orbital wall drilling.
10:30-12:00	Middle fossa Approach.
12:00-12:30	Coffee Break
12:30-14:30	Anterior cranial fossa, Lesser Sphenoid Wing and Anterior Clinoid.
14:30-15:30	Lunch
15:30-16:30	Cavernous sinus peeling.
16:30-17:30	Endoscopic transorbital route to the petrous apex.
17:30-19:30	Dura opening: comprehensive exposure of the skull base from the transorbital perspective.
19:30-20:30	Closure