

Please visit our website <http://www.hkcorl.org.hk> or to scan the QR code



THE HONG KONG COLLEGE OF OTORHINOLARYNGOLOGISTS  
香港耳鼻喉科醫學院

[On-line materials](#)



[Abstract submission for ASM 2021](#)

[LIVE WEBINAR ON OBSTRUCTIVE SLEEP APNEA](#)



## On-line materials

**STEP 1:** Please select your name below:

Username:

Download User Instructional  
Manual for Accessing  
On-line Materials

**STEP 2:** Please enter your email or mobile:

Email:  (Hints: your email is \*\*@hkcorl.org.hk)

or

Mobile:  (Hints: your mobile is 9\*\*\*\*\* )

Next



## On-line materials

STEP 1: Please select your name below:

Username:

Download User Instructional  
Manual for Accessing  
On-line Materials

STEP 2: Please enter your email or mobile:

Email:  (Hints: your email is \*\*@hkcorl.org.hk)

or

Mobile:  (Hints: your mobile is 9\*\*\*\*\* )

STEP 3: Please enter your access code:

Access code\*:

LOGIN

First time login? Forget Access code?  
Please click the button below:

Send Access Code

*\* To protect your account, please don't share your access code with others.  
Once you receive the code after completing the first time login, you may login into this page  
anytime.*



## On-line materials

Video CPD Quizzes Journals [Logout](#)



The Guide to the Proper Techniques for Gowning and Removal of Personal Protective Equipment (PPE)

*1 CPD point should be awarded*



Surgical Techniques on Vidian Neurectomy

*1 CPD point should be awarded*

On-line materials 2013

## On-line materials

[Video](#)
[CPD Quizzes](#)
[Journals](#)
[Logout](#)

### CPD Quizzes

Participants can answer the questions for each quiz by returning the completed answer sheet to the College Secretariat via email to [info@hkcorl.org.hk](mailto:info@hkcorl.org.hk) or fax to 2904-5035, OR choose to do the online Quiz.

**1 CPD (active) point will be awarded for at least two correct answers for each paper/article.**

PAPER/ARTICLE TITLE (in pdf format) (answer sheet on the back page of the pdf file)	PAPER TYPE	SOURCE	ONLINE QUIZZES	DEADLINE
Live Webinar on Obstructive Sleep Apnea (Ref#2020/17)	Webinar Session - October 2020	HKCORL ("the College")	Click to Answer	2020-12- 31
Advancing transoral robotic surgery with a next generation flexible robot (Ref#2020/16)  <a href="#">Play Video</a>		("the College")	Click to Answer	
Management of Ca Oral Cavity - Controversies and Updates (Ref#2020/15)  <a href="#">Play Video</a>	Journal Club	KWC Journal Club (August 2020)	Done	
ENT Surgeries in the Digital Era (August 2020) (Ref #2020/14)  <a href="#">Play Video</a>	Webinar Session - AUG 2020	HKCORL ("the College")	Click to Answer	2020-12- 31
The HK Society of ORL, HNS Online CME Event (Webinar)   August 21, 2020 (Ref#2020/13)	Online Lecture (Webinar)	HK Society of ORL, HNS (August 2020)	Click to Answer	2020-12- 31

**Step 1: You can read the PowerPoint file in PDF or play a video before you start asking**

Click to Answer

**Step 2: Click here to answer the questions**

**You can see the correct answers of each question after you complete the quiz.**



## On-line materials

Video

CPD Quizzes

**Journals**

Logout

Good Tip To Help You Achieve Your CPD (active) points

The College has started to recommend the link for free on-line medical educational journal paper and internal publication related to ENT, it would be provided to support our fellows to achieve their CPD points under the CATEGORY 1 – SELF-STUDY. Self-study would require documentation of completion of the relevant activity.

Please submit your written summary of not less than 100 words per paper to the College Secretariat for accreditation. Please send all CPD applications to the College Secretariat by email at [info@hkcorl.org.hk](mailto:info@hkcorl.org.hk) or fax to 2904-5035. One point per paper will be accredited to your CME/CPD profile.

[AAO-HNSF International Newsletter](#)

[The Journal of International Advanced Otology](#)

*[How Much Covid-19 Will Change the World](#)*

Nuri Özgürçin

*[Remembering Professor Ugo Fisch](#)*

Thomas Linder

*[Comparison of the Surgical Techniques and Robotic Techniques for Cochlear Implantation in Terms of the Trajectories Toward the Inner Ear](#)*

Vedat Topsakal, Marco Matulic, Masoud Zoka Assadi, Griet Mertens, Vincent Van Rompaey, Paul Van de Heyning