

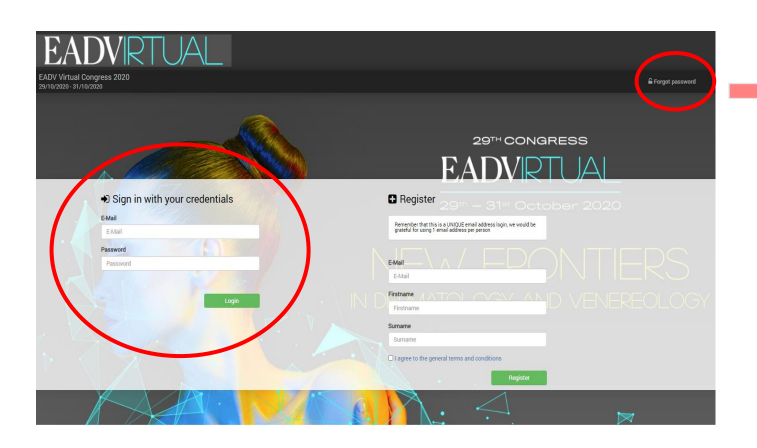
HOW TO DOWNLOAD YOUR CONGRESS CERTIFICATES

- CME-CPD Certificate
- Attendance Certificate
- ePoster Certificate

CERTIFICATE DOWNLOAD INSTRUCTIONS

Simply follow this few steps:

• Access the EADV Congress portal on eadvprofile.m-anage.com/eadv/eadvvirtual2020 and sign in to your profile by entering the email and password used to register to the EADV Congress. If you are an EADV member, please access with your member login.



If you need to retrieve OR create a password to access, use the function "Forgot Password".

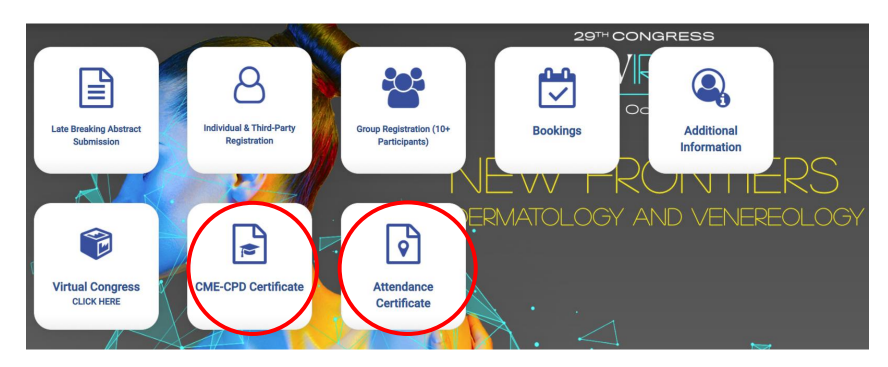
Please do not create an additional profile.

2

☐ Forgot password

CERTIFICATE DOWNLOAD INSTRUCTIONS

Once logged in, you can select the box "Attendance Certificate" and/or "CME-CPD Certificate"





3

- By clicking on "Certificate of attendance" you can immediately proceed with the download by clicking on the blue icon. You are entitled to a certificate of attendance if you have a valid registration and an active log-in into the virtual platform during the Congress days.
- In the same section you will also find your "e-Poster certificate", if you are the leading e-Poster author.



CERTIFICATE DOWNLOAD INSTRUCTIONS

• By clicking on "CME-CPD Certificate" you will able to send your evaluation Congress and get the certificate stating the total number of credits gained for this event. Attendance to a minimum of 30 minutes to live stream sessions qualifies you for CME-CPD Credits. Kindly note that *industry sponsored programme* (SAT, HUB, MTE) *is not accredited by the EADV.*Evaluation is possible until 29 November 2020.

Before the evaluation the sessions appear in red



After the evaluation the sessions appear in green, to show that the evaluation is completed and you can download your certificate.





1

Additional information can be found on https://eadvvirtualcongress.org/scientific/cme-cpd/

cme-cpd@eadv.org for CME-CPD credits and evaluation scientific@eadvcongress.org for attendance & ePoster certificates, abstracts, session management & queries

