



8th World Congress on ADHD

From Child to Adult Disorder

22 – 25 April 2021

PCC Prague Congress Center
Prague, Czech Republic



Oleksiy Mark/shutterstock.com

www.adhd-congress.org

A CONGRESS BOOKMARK

DON'T MISS THE 8th ADHD WORLD CONGRESS IN PRAGUE

We are very happy to invite you to the most global meeting on ADHD where health professionals, students and scientists share and exchange experiences and knowledge about best practices for diagnosing and caring for patients affected by ADHD. The 8th World Congress on ADHD will take place from 22 – 25 April 2021 in Prague, Czech Republic. In keeping with the tradition of the World Federation on ADHD, the Scientific Programme and Local Organizing Committees will develop a wide range of cutting-edge topics using state-of-the-art methods that will appeal to clinicians, researchers and students. At the Congress, thought leaders from the clinical and research communities will provide basic and advanced presentations that will stimulate the international exchange of theories, empirical findings and clinical methods. Attend the World Congress to remain up-to-date about ADHD.

We look forward to welcoming you to Prague in 2021.

On behalf on the ADHD Executive Committee

CITY OF PRAGUE

The city of 100 spires, "Golden Prague" is a jewel in the heart of Europe. Culture, tradition and a lively atmosphere present themselves in beautifully restored cultural monuments and former aristocratic palaces. The awe-inspiring panorama of the castle and St. Vitus Cathedral capture the heart of every visitor, a walk across Charles Bridge is a must. Although the narrow lanes of the Old Town and Lesser Town invite visitors to romantic walks, Prague also has its modern facets. There are a number of luxury restaurants and shops, exhibition halls, galleries, theatres, museums and concert halls. Prague is worth a visit.

CONGRESS AND EXHIBITION OFFICE

CPO HANSER SERVICE

Zum Ehrenhain 34

22885 Barsbüttel, Germany

Phone: +49–40–670 88 20

Fax: +49–40–670 32 83

Email: adhd@cpo-hanser.de