



Medical Chamber, Ljubljana, Slovenia

SLOVENIAN MEDICAL ASSOCIATION & SLOVENIAN FAMILY MEDICINE SOCIETY

For healthcare professionals in primary care, family medicine or the community with a respiratory interest who have:

- A research idea and methodology that you want to test out with colleagues
- An implementation science project to report
- Data on the impact of a clinical study
- An interest in learning more about what questions remain unanswered in respiratory care
- An interest in meeting colleagues to share different practices and ideas for research collaborations
- An identified need to learn more about primary care research
- A colleague or student who would benefit from the meeting

REGISTRATION AND ABSTRACT SUBMISSION OPENS: Monday 21st November 2016

ABSTRACT DEADLINE: Wednesday 1st March 2017

REGISTRATION DEADLINE: Monday 8th May 2017

DELEGATE REGISTRATION FEE:

100 euro (including refreshment breaks and lunch; excluding accommodation and travel)

SCIENTIFIC PROGRAMME COMMITTEE:

Dr Ioanna Tsiligianni Dr Jaime Correia de Sousa Dr Mateja Bulc SCOPE: diagnosis and management of chronic and infectious respiratory diseases, respiratory symptoms such as cough, wheeze and breathlessness, multi-morbidity including mental health problems, tobacco dependence, organisation and care in low, middle and high income countries

PRIZES FOR BEST ABSTRACTS

in the categories of clinical research and implementation science

Best abstracts will be printed in the IPCRG's journal published by Springer Nature: *npj Primary Care Respiratory Medicine* http://www.nature.com/npjpcrm/ and abstract presenters will be eligible for a discounted article processing charge (APC)

More information about support to new researchers, registration, abstract guidance and submission: https://www.eventsforce.net/ipcrgslovenia

There will also be a respiratory session led by the IPCRG at the opening of the 43rd Family Medicine Meeting of Slovenia that takes place immediately after on 19th May 2017 https://www.e-medicina.si/srecanje-timov