

Invitation to OnLine Academy: Kidney Stones

Dear Fellows,
Dear Doctors,
Dear Professors,
Dear Colleagues,

Following the many positive comments about the 1st series of **“Let’s talk about kidney stones”** webinars, we are delighted to invite you for **the 2nd year of Online Academy 2021-2022**. The scientific program has been prepared in collaboration with worldwide experts from International Collaborative Network on Kidney Stones (ICONEKT).

This year, we will continue to focus on the gaps between the pathophysiological discoveries and clinical aspects of patients with kidney stone disease.

Our aim is to share the knowledge within the community of healthcare professionals interested in the improvement of understanding of kidney stone disease pathophysiology to update the skills in the assessment, treatment and follow-up of the kidney stone formers.

The **twice monthly virtual meetings on Thursday** 06:00 PM CET (Central European Time) corresponding to 11:00 AM Central Standard Time (CST) in the U.S. will include a ‘vignette case’, lecture given by one of remarkable teachers and speakers followed by a question-answer session.

- **How to join the “Online Class Academy”?**

You can join all sessions by this **unique link**: <https://brugmann.webex.com/meet/agnieszka.pozdzik>

- **Registration is free!**
- **“Let’s talk about kidney stones” Online Academy 2021-2022 program below**

We look forward to seeing you **16th September for the 9th Class!**
Sincerely,

Speaker’s team and organizer

Centre Hospitalier Universitaire de Bruxelles, Hôpital Brugmann
Agnieszka.Pozdzik@chu-brugmann.be & Gina.REICHMAN@chu-brugmann.be

UT Southwestern, Medical Center
Khashayar.Sakhaee@utsouthwestern.edu & Naim.Maalouf@UTSouthwestern.edu

“Let’s talk about kidney stones” *Online Academy 2021-2022*

DATE	TOPIC	SPEAKER
Thursday, 16 September, 2021	Class 9: Dietetic recommendations for stone formers	Viridiana Grillo, Registered dietitian, Brussels, Belgium
Thursday, 21 October, 2021	Class 10: 24 hr urine chemistries in the diagnosis and management of stone disease: with particular emphasis on diet	John R Asplin MD, FASN, Itasca, IL, USA
Thursday, 18 November, 2021	Class 11: Practice patterns of kidney stone management across European and non-European centers: an in-depth investigation from the European Renal Stone Network (ERSN) and call for action	Pietro Manuel Ferraro MD, MSc. Ph.D. Rome, Italy
Thursday, 25 November, 2021	Class 12: Topic waiting confirmation	Schabbir Moochhala MD, PhD, London, UK
Thursday, 02 December, 2021	Class 13: What is the benefit of assessing crystalluria? Expert opinion	Michel Daudon, PhD, Paris, France
Thursday, 09 December, 2021	Class 14: Calcium metabolism and kidney stones	Naim Maalouf MD, Dallas, TX, USA
Thursday, 20 January, 2022	Class 15: Whitlockite structures in kidney stones indicate infectious origin: a scanning electron microscopy and Synchrotron Radiation investigation	Dominique Bazin PhD, Orsay, France
Thursday, 27 January, 2022	Class 16: Metabolic evaluation of stone forming cases : In whom, when and to what extent?	Kemal Sarica MD, PhD, Istanbul, Turkey
Thursday, 10 February, 2022	Class 17: The journey toward effective treatment in primary hyperoxaluria	David Sas, DO, Rochester, MN, USA
Thursday, 17 February, 2022	Class 18: Evidence based targeted medical management of urinary stones	Kemal Sarica MD, PhD, Istanbul, Turkey
Thursday, 10 March, 2022	Class 19: Genetics and kidney stones	John A. Sayer MD, PhD, Newcastle upon Tyne, UK
Thursday, 21 April, 2022	Class 20: Nephritic colic management in an emergency room	Thierry Presseau MD, Brussels, Belgium
**Accreditation SPF/INAMI - Belgian accreditation and European Accreditation Council for Continuing Medical Education		