

### Agenda | December 18-19, 2018

# LSMU hospital Kauno Klinikos,

# Eiveniu st. 2,

# Kaunas, Lithuania

## General Shoulder Arthroscopy



## Welcome

LSMU hospital Kauno Klinikos is the largest medical centre providing comprehensive medical, day surgery and rehabilitation services in Lithuania.The team of professionals ensure the best possible treatment and friendly approach to patient care.

We hope that the Course will help you improve your professional skills in the field of knee arthroscopy.

I wish you a very instructive course!

Yours sincerely,

**Vytautas Simanavičius**

M. +370 640 92281

vsimanav@its.jnj.com

### Faculty

**Prof.Rimtautas**

**Gudas**

Kaunas, Lithuania

|  |  |  |  |
| --- | --- | --- | --- |
| Day 1 |  | December 18 | , 2018 |
| 07:30 | Breakfast in the hotel |  |  |
| 08:30 | Shuttle to the medical centre |  |  |
| 08:45 | Welcome and Overview of medical centre,  preoperative planning |  | Prof. Rimtautas  Gudas |
| 09:00 | 1st shoulder arthroscopy surgery |  | Prof. Rimtautas  Gudas |
| 12:30 | Case studies and Q&A session |  | Prof. Rimtautas  Gudas |
| 13:30 | Lunch |  | Prof. Rimtautas  Gudas |
| 14:30 | 2nd shoulder arthroscopy surgery |  | Prof. Rimtautas  Gudas |
| 18:00 | **Q&A session** |  | Prof. Rimtautas  Gudas |

|  |  |  |  |
| --- | --- | --- | --- |
| Day 2 |  |  | December 19, 2018 |
| 07:30 | Breakfast in the hotel |  |  |
| 08:30 | Shuttle to the medical centre |  |  |
| 08:45 | Preoperative planning |  | Prof. Rimtautas  Gudas |
| 09:00 | 3rd shoulder arthroscopy surgery |  | Prof. Rimtautas  Gudas |
| 12:30 | Case studies and Q&A session |  | Prof. Rimtautas  Gudas |
| 13:30 | Lunch |  | Prof. Rimtautas  Gudas |
| 14:30 | 4th shoulder arthroscopy surgery |  | Prof. Rimtautas  Gudas |
| 18:00 | **Q&A session** |  | Prof. Rimtautas  Gudas |

www.jnj.com / www.depuysynthes.com / www.esi-online.de

EMEA HCC: [XXXXXXXXX]  (NB: Local HCC approval for attending delegates must be obtained separately)

EMEA HCC: [XXXXXXXXX]  (NB: Local HCC approval for attending delegates must be obtained separately)