

KLS Martin OR workshop

Banded procedures in bariatric surgery: Indications, techniques, and clinical results

Location: On-site @ the Center for Obesity and Metabolic Disorders - Medical Center

University of Freiburg (Campus Bad Krozingen)

Date: December 11 – 12, 2024

Course fee: 450 €

Scientific direction: Prof. Dr. med. Goran Marjanovic

Welcome to the KLS Martin OR workshop "Banded procedures in bariatric surgery: Indications, techniques, and clinical results"!

The course is specifically designed for surgeons with prior clinical experience in bariatric surgery. It is intended to provide a comprehensive understanding of the latest techniques, technologies, and best practices in the field.

What can you expect from our OR workshop?

Conventional roux y gastric bypass surgery and sleeve gastrectomy are internationally recognized bariatric methods. This workshop, focusing on ring augmentation for both methods, offers a unique opportunity to enhance your skills and stay at the forefront of bariatric surgery.

Register now at

www.klsmartin.com/banded-procedures-in-bariatric-surgery-indications-techniques-and-clinical-results



Program:

| | December 11, 2024 |
|---|--|
| 04:30 p.m. | Arrival and registration |
| 05:00 p.m. | Word of welcome (G. Marjanovic) |
| 05:15 p.m. | Technical basics of bipolar vessel sealing (C. Tockweiler) |
| 05:45 p.m. | Banded sleeve gastrectomy: Indications, techniques, and clinical results (S. Herrmann) |
| 06:30 p.m. | Banded roux y gastric bypass: Indications, techniques, and clinical results (G. Seifert) |
| 07:15 p.m. | End of first day |
| 07:30 p.m. | Round table discussion with dinner |
| | December 12, 2024 |
| 07:45 a.m. | Arrival |
| | |
| 08:00 a.m. | Introduction and live operation (case 1) (G. Marjanovic / G. Seifert / S. Herrmann) |
| 08:00 a.m. 09:30 a.m. | Introduction and live operation (case 1) (G. Marjanovic / G. Seifert / S. Herrmann) Practical introduction to reusable vessel sealing instruments used during live operations (U. Ott / C. Tockweiler) |
| | Practical introduction to reusable vessel sealing instruments used during live |
| 09:30 a.m. | Practical introduction to reusable vessel sealing instruments used during live operations (U. Ott / C. Tockweiler) |
| 09:30 a.m. 09:50 a.m. | Practical introduction to reusable vessel sealing instruments used during live operations (U. Ott / C. Tockweiler) Introduction and live operation (case 2) (G. Marjanovic / G. Seifert / S. Herrmann) Ring augmentation as redo procedure for the treatment of dumping and weight gain |
| 09:30 a.m. 09:50 a.m. 11:30 a.m. | Practical introduction to reusable vessel sealing instruments used during live operations (U. Ott / C. Tockweiler) Introduction and live operation (case 2) (G. Marjanovic / G. Seifert / S. Herrmann) Ring augmentation as redo procedure for the treatment of dumping and weight gain (G. Marjanovic) |
| 09:30 a.m. 09:50 a.m. 11:30 a.m. 12:15 p.m. | Practical introduction to reusable vessel sealing instruments used during live operations (U. Ott / C. Tockweiler) Introduction and live operation (case 2) (G. Marjanovic / G. Seifert / S. Herrmann) Ring augmentation as redo procedure for the treatment of dumping and weight gain (G. Marjanovic) Lunch |
| 09:30 a.m. 09:50 a.m. 11:30 a.m. 12:15 p.m. 01:30 p.m. | Practical introduction to reusable vessel sealing instruments used during live operations (U. Ott / C. Tockweiler) Introduction and live operation (case 2) (G. Marjanovic / G. Seifert / S. Herrmann) Ring augmentation as redo procedure for the treatment of dumping and weight gain (G. Marjanovic) Lunch Introduction and live operation (case 3) (G. Marjanovic / G. Seifert / S. Herrmann) |
| 09:30 a.m. 09:50 a.m. 11:30 a.m. 12:15 p.m. 01:30 p.m. 03:00 p.m. | Practical introduction to reusable vessel sealing instruments used during live operations (U. Ott / C. Tockweiler) Introduction and live operation (case 2) (G. Marjanovic / G. Seifert / S. Herrmann) Ring augmentation as redo procedure for the treatment of dumping and weight gain (G. Marjanovic) Lunch Introduction and live operation (case 3) (G. Marjanovic / G. Seifert / S. Herrmann) Technical innovations improving bipolar vessel sealing (U. Ott) |

The event's organizer is KLS Martin SE & Co. KG, KLS Martin Platz 1, 78532 Tuttlingen, Germany.

