

Program BUDAPEST 2025 Pr. Michel LE GALL

2 DAYS COURSE:





Pr. Michel LE GALL

Date: 14-15 November 2025

(Friday-Saturday)

Place: **Budapest - Continental Hotel ZARA**

1074 Budapest, Dohány Street 42-44.

Speaker: Pr. Michel Le Gall (France)

Case

presentation: **Dr. Márton Zsoldos** (Hungary)

Language: **English**

Price: 150.000 Ft or 380 EUR

Registration:

savariadent.hu/Events info@savariadent.hu

+36 94 505 840

Accreditation code: SE-FOG 2025/II./00066 - 16 points





Program BUDAPEST 2025 Pr Michel LE GALL

2-DAY COURSE BY , 'GC,'

Great finishing Made Easy – Adopt the GET Technique

Topic:

The GET bracket combines the advantages of a self-ligating system with an original prescription specifically designed for the maxillary and mandibular incisor regions.

It is part of a broader, innovative system characterized by a prescription of $.020 \times .028$ inches in the anterior region and brackets of $.022 \times .028$ inches in the posterior region.

The importance of third-order control for the upper incisors becomes particularly significant during certain strategic phases of orthodontic treatment, including:

- The leveling and decompensation phase of the upper arch;
- The preparation of anchorage on the mandibular arch and the management of Class II mechanics;
- The retraction of premolars and canines in extraction cases;
- The retraction of incisors.

With advancements in orthodontic techniques, the **GET prescription** allows these objectives to be achieved through a carefully thought-out mechanical approach and the use of specialized materials. The **bracket/wire combination** ensures optimized sliding mechanics and a significant reduction in friction, enabling the application of biologically appropriate forces for effective and tissue-friendly tooth movement.

Through various clinical cases ranging from skeletal Class I to Class III, including Class II, whether extractions are indicated or not, we will explore how to develop our treatment plans and approach the mechanics to be implemented.

The retention phase, an essential element for the stability of our treatments, will also be addressed.

Timetable:

DAY 1 Lecture topic: Treatment without extraction part 1

- Interest of Self-Ligating Brackets
- The Metallurgy of Orthodontic Wires

Break

Lecture topic: Treatment without extraction part 2

- Arch Decompensation According to Malocclusion
- Biomechanical Management of Inter-Arch Correction without Extractions

DAY 2 Lecture topic: Treatment with extractions part 1

- Optimized Tooth Movement During Premolar and Canine Retraction
- Sliding Mechanics During Incisor Retraction Phases

Break

Lecture topic: Treatment with extractions part 2

- Stabilization and Restoration of Proprioception
- Retention Management