

Dr. Howard Gluckman



Dr Gluckman completed his dental training at the **University of Witwatersrand in Johannesburg** in 1990. After spending a number of years in a general practice he completed a 4-year full time degree in **Oral Medicine and Periodontics at the University of Stellenbosch in Cape Town**, which he completed with distinction (cum Laude) in 1998. He was intimately involved in the development of the **postgraduate diploma in Implantology** at both the **University of Stellenbosch** and later at the **University of Western Cape**. He is currently in full time private practice in Cape Town.

Dr Gluckman was the **author of a monthly Implantology Corner for the South African Dental Journal** and is the immediate past president of the **South African Society for Dental Implantology** and on the board of the **Southern African Association of Osseointegration (SAAO)**. He has served as the **secretary of the South African Society of Periodontics**.

He is on the experts panel of the international educational website **Dental XP** and is on the **Dental XP scientific board**. He is the **director of the Implant and Aesthetic Academy (IAA)**, which is a private post graduate training facility in South Africa which provides education in implantology and aesthetic dentistry. The Academy is accredited by The University of Frankfurt. He has been involved in implantology training for 18 years.

His special interests are **immediate placement/immediate load** as well as **soft tissue aesthetics and periodontal plastic surgery, autogenous bone augmentation especially bone harvested from the palate and three- dimensional bone augmentation**.

soft tissue

education

hard tissue

BOTISS BONE AND SOFT TISSUE DAY WITH HOWARD GLUCKMAN

5th May 2016

SZTE Tanulmányi és Információs Központ 6722 Szeged, Ady tér 10

LECTURE

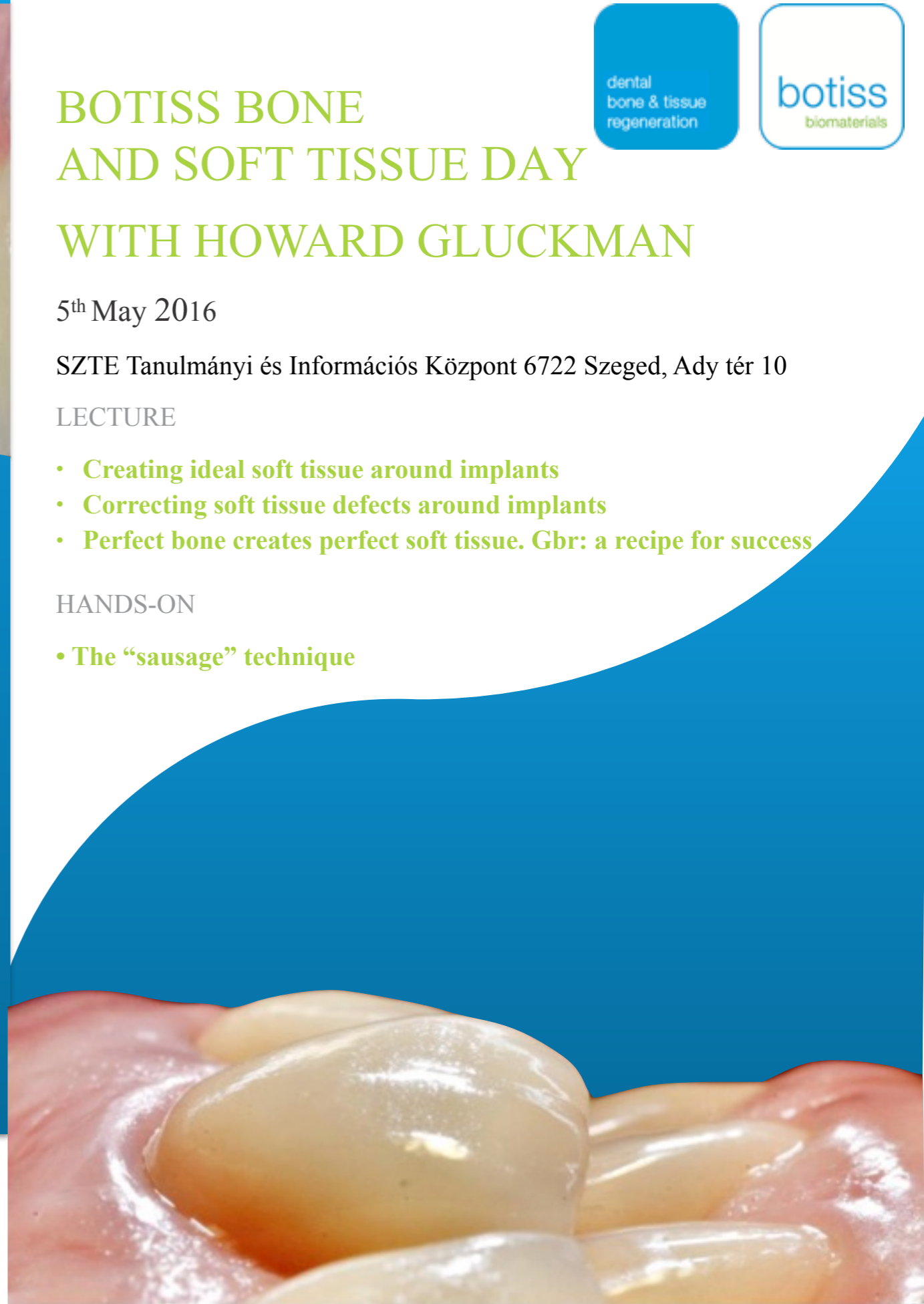
- **Creating ideal soft tissue around implants**
- **Correcting soft tissue defects around implants**
- **Perfect bone creates perfect soft tissue. Gbr: a recipe for success**

HANDS-ON

- **The “sausage” technique**

dental
bone & tissue
regeneration

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biomaterials



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Lecture Outline

Creating ideal soft tissue around implants

Soft tissue is one of the most important aspects of implant therapy. It not only creates a functional barrier against the bacterial challenges and protects the bone from resorption but it is also a critical part of successful aesthetic treatment. Treatment planning should also include soft tissue manipulation from the very first incision so that ideal soft tissue can be achieved in a predictable manner. In dealing with the issues of soft tissue at the start you will reduce the need for corrective surgery at a later stage and improve your success rate and your patients acceptance. **This lecture will go through a number of techniques in order to maximise the soft tissue results for both functional and aesthetic cases. We will give hints and tips on all aspects of soft tissue management which you can take back to your practice.**

Correcting soft tissue defects around implants

Implants have become a standard of care in dentistry. However often the rules are not closely followed and our patients end up with treatment outcomes that are well below their expectations. Dealing with these complications is both a challenging and emotional issue for the surgeon and patient. It is critical to have the correct tools

at our disposal in order to correctly manage these problems so as to get the best result for our patient. **This lecture will deal with the causative issues related to failed aesthetics. We will also cover all aspects of soft tissue grafting needed to correct soft tissue defects around implants and provide hints and tips with regards to management of soft tissue and suturing for these cases.**

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5th May 2016 9:00- 18:00

Hands-on Outline

The "sausage" technique- In order to achieve stable soft tissue we require stable buccal bone . The ideal buccal bone width around an implant is 2-4mm in order to maintain soft tissue and aesthetic stability over the long term. Accepting a small amount of bone on the buccal of the implant without further grafting is a recipe for long term disaster. Thickening of labial bone using "Sausage" technique with Jason membrane and Cerabone is ideal for creating a stable graft and space maintenance. **This hands-on will show you how to do the "sausage".**

- Workshop limited to 20 delegates
- Group assignment based on first come first served basis

Register for the course at info@botiss.hu
Registration will be confirmed upon receipt of payment on a first come first served basis