Your dentist Dr Szabolcs Mártha



vital europe

Curriculum Vitae



Curriculum Vitae

Name: Present status: Date of birth: Place of birth: Citizenship:	Dr. Szabolcs Mártha Dentist, DMD. GDC: 181834 30 January 1981. Budapest Hungarian
Education	
University:	1999-2004 Semmelweis Medical University,
Hungary	
	Faculty of Dentistry
Professional exam: 2004 Semmelweis Medical University, Hungary	
	Faculty of Dentistry, became General Dentist
	2007 Semmelweis Medical University, Hungary
	Faculty of Dentistry, Specialist in dental and
	mouth diseases

Qualification

Dental Medical Doctor (DMD) Semmelweis Medical University, Faculty of Dentistry

Specialized in general dentistry, conservative dentistry, cosmetic dentistry and prosthodontics.

Professional Experience

Following completion of his studies at the Dental Faculty of the Semmelweis Medical University in Budapest in 2004 Dr. Martha passed his dental exam in conservative and prosthetic dentistry.

For 3 years he was a resident at the Clinic of Prosthodontics.

As a dentist of the university and working at private clinics he gained extensive experience in general dentistry, conservative dentistry and prosthodontics in Hungary, in Great Britain and Ireland.

He is a fellow of the British, Irish and the Hungarian Dental Councils. He speaks English and German.

Further Qualifications

Nobel Biocare implant - prosthetic training, 2012 Preparation technique of aesthetic shoulder for crowns and veneers, 2013

Smylist® Complete Smile Design - learning and workshop, 2014 Long Term Implantology Nobel Biocare Symposium Budapest, 2014 All-on-4® surgical protocol with Armando Lopes, 2016 Long Term Implantology - Function and esthetics in implant dentistry, 2016

a few of his cases



















































Cosmetic correction of teeth with individual CAD/CAM crowns due to gum recession and cervical erosion.

CAD/CAM crowns are exceptionally strong, it is often referred to as 'white steel'. They are currently the best value for money.







right implant and the gum recessions on both sides.



Smile enhancement using 'Hollywood white' CAD/CAM crowns that provide exceptional aesthetic results.





Zirconia crowns are not only ideal to replace old metal-fused crowns but are also perfect to close gaps between the incisors. They are metal-free and strong which means they resist breaking and chipping. They also have low thermal conductivity eliminating sensitivity to fluctuations of hot or cold.





Change of old metal-fused crowns to new CAD/CAM solo crowns while making sure the size of the new crowns fit and function well.







The gap on the side was replaced by implants and all remaining teeth were crowned. The porcelainfused to metal crowns were made specifically to correct the extreme cross-bite the patient had.





Single tooth replacement of upper right lateral incisor with a CAD/ CAM brigde. The canine unit of the bridge replaced the old bulky metal-fused crown. The upper left lateral incisor has also been replaced by a new crown. The patient plans to return for another session to correct the lower chipping.





Tetracycline caused discoloration of teeth



E.max individual crowns corrected the surface, the alignment and the colour

Overbite with crowded teeth that were out of alignment were corrected with CAD/CAM crowns. The old upper incisor was also replaced with a new crown that perfectly sit with the others.



Old fillings and caries in the front region needed a full cosmetic makeover



Amazing transformation with translucent E.max metal-free crowns





let us introduce you to our Budapest clinic







some personal moments





Life outside dentistry: Family, sailing and travelling









