Webseit:

**We Make It Easier**

**We cannot treat what we do not see**

## Intro: ( for Hussein this is on the tool bar )

Our practice is focusing on three key philosophies: prevention, early diagnosis, and minimally invasive intervention whenever possible. And also to design and deliver your smile in perfect harmony with your facial composition, and to assure it is undetectable as dentistry. To achieve our goals, we was always relied upon the best technology available. One of these technology is using a Microscope.

## Microscope: ( for Hussein this is on the tool bar )

## Learn Why Dental Microscopes are so important

Usage of a microscope in dental treatment enables to carry out treatment procedures more accurately than with a bare eye. The main advantages of using a microscope are magnification and lightening of the surgery area. A microscope generally enables magnification from 4x up to 24x. Good lightening of the surgery area with a powerful LED illuminant ensures that even the smallest details are seen to the doctor. Microscope was first used in endodontic therapy or root canal therapy for managing with more complicated treatment cases in which constant visual examination of the treatment is especially essential.

In the light of modern therapy concept – we cannot treat what we do not see – I start using microscope in dental caries treatment as well making composite filling, prosthetics (crown, bridge, and veneers), oral surgery and treatment of gum diseases, and even the oral Hygiene in our clinic

Collaboratewith Patients!

Microscopic dentistry opens the opportunity for dentists and patients to openly discuss about the procedure. Patients get to view their own teeth through the scope, by which they become a participant in the process and also suggest steps to have the work completed.  
Dental Microscopes give me increased precision and a higher level of confidence, better vision, higher quality and longer durability of dental restorations which means enormous progress for patients.

**Who I am** ( for Hussein this is on the tool bar )

Dr. Ali Al Samarrae

Microscope, Aesthetic, and Orthodontic specialist.

2003 Bachelor degree of Dental Surgery(BDS) ,Baghdad.

2004-2005 Intensive training in health center in all dentistry branches. Baghdad.

2006 Master of Science in Preventive Dentistry, Baghdad.

2007-2011 Completion of 3 years Nostrification at the Vienna Medical University (DR.med.dent.).

2008 Microscope assistant dentist with DDR.Klaus Kotschy.

2011 consultant dentist with DDr.Klaus Kotschy.

2012 orthodontic diploma 1, Vienna, Austria.

2014 certified dentist for Invisalign, Vienna ,Austria.

2014 Health Care Management, California, USA.

2015 orthodontic diploma 2 (American orthodontic) Vienna, Austria.

2015 Certified Digital smile Designer (DSD), Berlin, Germany.

Certificates and Congress Participation:

2010 Participation at the founding congress of the Austrian Society of Endodontic. Austria

Participation of the 2nd Congress European society of microscope dentistry,litauen.

2011 Cosmetic Dentistry - Milan/Italy

2011 Lumineers Smile Design - Vaduz/Liechtenstein

2012 Free Hand Composite restorations in the anterior region - Vienna/Austria

2012 Congress Ambassador (European society of microscope dentistry),Berlin/Germany.

2013Participation in the founding congress Austrian Society for "Esthetic Dentistry".

Membership:

European society of microscope dentistry

Austrian society of aesthetic dentistry.

Digital Smile Design (DSD).

Invisalign.

Services: ( for Hussein this is on the tool bar and each point should work with click and opening a new window )

Mouth Hygiene with Microscope

Aesthetic Treatment (DSD)

Root Canal Treatment

Periodontal Treatment (gingivoplasty, gingivectomy)

Preventive Treatment

Composite fillings

Inlays, Crowns and Bridges

Bleaching

Dental Implant

Orthodontic, Invisalign