

## **DETAILED CV**

Name: **Alex FIBISHENKO**  
*Oral Implantology & Reconstructive Dento-Facial Surgery*

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### **University Training:**

University of Melbourne, Australia - Graduated in 1995.  
Hadassah Central Hospital, Jerusalem – 1995 Completed exchange-residency at the  
Facio-Maxillary Surgery Unit (Exchange Program)

### **University Achievements:**

Top score in oral surgery (4<sup>th</sup> Year)  
Top score in fixed prosthodontics (4<sup>th</sup> Year)  
Sponsorship from Buckley and Hutton Laboratories (5<sup>th</sup> Year)

### **Practice History:**

1996-1997 South Yarra Dental Group, VIC Australia – Assistant Dentist  
1996-1997 East Burwood Dental Group, VIC Australia – Assistant Dentist  
1997-2007 East Burwood Dental Group, VIC Australia – Partner Principal  
2005-Current Centre for Aesthetic & Implant Dentistry – Sole Principal (Practice  
Restricted to Oral Implants and Reconstructive Dento-alveolar Surgery)

### **Positions Held:**

All-On-4 Clinics Australia – Founder/Director  
Dental & Maxillofacial Anaesthetic Group – Director of Operations

### **Post Graduate Training:**

*Clinical Residency Programs:* Dr Ingvar Ericsson (Sweden), Dr Patrick Palacci (France),  
Dr Paulo Malo (Portugal), Dr Ophir Fromovich (Israel), Dr James Chow (Hong Kong), Dr  
Yvan Fortin (Canada)

*Didactic and Hands-on Programs:* Dr Craig Misch (USA), Dr Carl Misch (USA), Dr  
Charles Babbush (USA), Dr Sasha Jovanovich (USA), Dr William Chong (Singapore), Dr  
Gabi Chaushu (Israel), Dr Robert Marx (USA), Prof Massimo Simion (Italy) and Dr Andres  
Stricker (Germany), among others.

**Fellowships & Accreditations:**

Australian Society of Implant Dentistry - Level III & IV Accreditation, 1997  
International Congress of Oral Implantologists – Fellowship, 2002

**Endorsements:**

Leading Dental Centers of The World  
Leading Implant Centers

**Memberships:**

Asia Pacific Institute for Oral Implantology - Founder  
Dental and Maxillofacial Anaesthetic Group – Co-founder  
Implant Team Academy (ITA) – Chairman & Clinical Director  
International Congress of Oral Implantologists - Fellow Member  
Australian Society of Implant Dentistry - Accredited Member  
Australian Dental Association - Member  
Australian Osseointegration Society – Member

**Patents, Innovations, Techniques or Trademarks:**

All On 4 Plus ® – Registered trademark owner  
All On 4 ™ – Licensee  
Zygoma Plus ™ – Trademark owner  
Aesthetic Gum Replacement ™ – Trademark owner  
Happiness Begins with a Smile ™ – Trademark owner  
Transformation that Gives You Freedom ™ – Trademark owner  
Subantral Crush Osteotomy (“Sinus Crush”) Technique  
The Melbourne OVD Stent Technique

## **Invited and Sponsored Speaker Engagements:**

ITA Clinical Training Programs - Multiple Residency & Lecture Modules (Sponsored by Nobel Biocare, Henry Schein Hallas, Aesculap, Surgiplas, Experien, and Co-Sponsored by International Congress of Oral Implantologists)  
**Melbourne**, Australia, 2008-2010.

Nobel Biocare - Various Mentor Programs  
**Melbourne**, Australia, 2008-2013

“All-On-4 Plus – Predictable Full Arch Rehabilitation on Implants” - Advanced Full Day Program for Specialist Prosthodontists, Periodontists, and Experienced Implant Dentists (Sponsored by Nobel Biocare)  
**Melbourne & Sydney**, Australia, August 2010, September 2011

“Total Rehabilitation for Edentulous or Compromised Arches – The next Generation in Treatment Planning” - Presentation for Dental Ed  
**Broadcast Australia & USA** | Melbourne, Australia, 13 Sep 2011

“Next Generation Treatment Planning for CBCT-Assisted Guided Implant Surgery” | Second Asia-Pacific Cone Beam Symposium (Sponsored by Body Logic)  
**Hamilton Island**, Australia, 2011

“All On 4 Plus International Residency”  
**Melbourne**, Australia, April & October 2012, February & November 2013

“Advanced Maxillary Sinus Augmentation Techniques” (Sponsored by Geistlich Biomaterials) | Third Specialist Congress on Maxillo-Facial Reconstructive Surgery and Implantology | Russian Ministry of Defence, Vyshnevskovo Central Military Clinical Hospital  
**Moscow**, Russia, February 2012

“Advanced Surgical and Restorative Techniques for Streamlined Total Rehabilitation with All On 4 Plus” – Sponsored by Nobel Biocare, The 5<sup>th</sup> Guangdong, Hongkong, Macau and Taiwan Summit Forum on Implant Dentistry  
**Zhongshan**, China, 19-21 July, 2012

“All-On-4 and All-On-4 Plus – A Surgical Perspective” | Full Arch Implant Rehabilitation Conference – Sponsored by Geistlich Biomaterials and Werner Sauer Oral Design |  
**Brisbane**, 19 Sep, 2013

“Treating The Edentulous And Patients With Failing Dentitions” – Special 2-Day Lecture and Hands-On Program by Nobel Biocare  
**Auckland**, New Zealand, 11-12 Oct 2013

“Dental Implants and Subspecialisation” Marketing Dentistry 2014 |  
**Brisbane, Sydney, Melbourne**, 29 Aug – 3 Sep, 2014

“Total Rehabilitation on Dental Implants for the Edentulous and Soon-to-be Edentulous” | Indian International Dental Conference  
**Mumbai**, India 14 Feb 2015

“Success with All-On-4 Solution: A Clinical & Practical Perspective” | Nobel Biocare  
**New Delhi**, India 15 Feb 2015

## **Current Clinical Study Projects/Undertakings (In Progress):**

1. Fixed total rehabilitation of edentulous and compromised dentitions with immediately loaded dental implants: a prospective analysis of 300 cases (1,480 Implants) treated with Nobel Active and Nobel Speedy implants in various clinical situation comparing the effects of site specific peri-operative parameters (bone density, bone vascularity, surgical approach, insertion torque and loading protocol) as well as pre- and post- operative medico-social parameters, on peri-implant bone levels, implant success and case success.
2. A prospective analysis of bone levels and success of Nobel Active and Nobel Speedy implants used in various clinical situations for unitary, segmental and full arch rehabilitation (2,000 implants approx).
3. The Sinus Impaction Graft: A new osteoplastic technique in full fixed immediate rehabilitation on implants to improve the restorative space and lift the transition line in the posterior segments of the maxilla where an alveolectomy is not possible due to pneumatization of the maxillary antra.
4. Implants placed in previously grafted sinuses: comparison of perioperative parameters (timing, grafted bone density, grafted bone vascularity, insertion torque and loading scheme) post operative bone levels and success rate of 200 implants placed into sinuses previously grafted with Bio-Oss, with and without autogenous bone, using the Caldwell Luc approach or the Sinus Impaction Graft approach.
5. Immediate full arch fixed rehabilitation on dental implants: Evaluation of the efficacy of a method using an OVD Stent to obtain a record of Vertical Dimension, Centric relation, and to assess Aesthetics and Phonetics immediately after implant surgery in reaching patient expectations with aesthetics, phonetics and function of their restorations fitted within 1-3 days of surgery.
6. Immediate full arch fixed rehabilitation on dental implants: prospective and retrospective analyses of patient experiences.
7. Immediate full arch fixed rehabilitation on dental implants: Comparison of restorative complications with various prosthetic designs for cases treated with or without alveolectomy (350 cases).
8. Immediate full arch fixed rehabilitation on dental implants: Comparison of changes in bone levels of implants placed in bone with or without alveolectomy.