International Directory of Maxillofacial Prosthetic Programs



Information about Maxillofacial Prosthetic Training Program Name of Institution: Institute for Reconstructive Sciences in Medicine, University of Alberta

Name of Department in which the Program is Located: Division of Otolaryngology Head and Neck Surgery, Division of Surgery

Title of the Program: Fellowship in Maxillofacial Prosthodontics

Do you agree with your contact information appearing in the database of Maxillofacial Prosthetic yes Training Programs that will be assembled by the ISMR & AAMP.

Program Coordinator										
Name	e: Dr John Wolfaardt			Email Address:	Johan.Wolfaardt@albertahealthservices.ca					
Mailing Address: 1W-02, 16940 - 87 Avenue										
City:	Edmonton	Prov/State:	Alberta	Postal Code:	T5R 4H5	Country:	Canada			
Telephone Number: (780) 735-2660			Fax Number:	(780) 735-2658						
Progr	am Structure									

1.	Is the maxillofacial prosthetic education and training a separate program that follows on completion of a Prosthodontic program?					
	If yes, duration of Program:	12	Months			

or

- Is the maxillofacial prosthetic education and training program incorporated into the prosthodontic program?
 If yes, duration of Program in Prosthodontics: Months
- 3. How many residents in maxillofacial prosthetics do you accept per year?
- 4. Does the program accept foreign students? yes

If yes, please state the conditions of entry into the program:

-Registration within Alberta Dental Association and College. The candidate must be fully funded - no stipends or income are provided.

-Candidates with a Prosthodontic or similar qualification are preferred.

- 5. When was the last student intake to your Maxillofacial Prosthetic program year.
- 6. Is prosthodontics registerable as a specialty in your country? yes
- 7. Is maxillofacial prosthetics registerable in your country as a: specialty sub-specialty
- 8. COMMENTS

The Fellowship Program provides and experience in maxillofacial prosthetics. Emphasis is placed on intra and extra oral osseintegration in head and neck reconstruction and rehabilitation. Digital technologies and their application to head and neck reconstruction are an essential part of the program. The program may be extended for one additional year to complete a Master of Science by research.