

**Provisional Dates for Implant Course 2008-2009**

<b>MODULE</b>	<b>DATE</b>	<b>TOPIC</b>	<b>SPEAKER</b>
1	Fri 25th April Sat 26 <sup>th</sup> April am Sat 26 <sup>th</sup> April pm Sun 27 <sup>th</sup> April am	Introduction, History, Overview Radiology Anatomy pt1 Hands On with models/experiences (past students)	M AVAYOU E WHAITES A ALLEN N ZAFAR
2	May 14 <sup>th</sup> – 16 <sup>th</sup>	Astra HQ Implant design, Immediate implant placement, Hands on models, Visit the factory	M NORTON et al @ Astra HQ, Goteborg, Sweden
3	Fri 13th June Sat 14th June Sun 15th June am	Perio 1 Perio 1 CT scans hands on	A SAADOUN A SAADOUN Materialise - astr
4	Fri 27th June Sat 28th June	How to setup an Implant Referral Practice Is your practice ready for change?	R LEVIN L BAILEY
5	Fri 11th July Sat 12th July Sun 13th July	Perio 2 Perio 2 Anatomy pt 2	A SAADOUN A SAADOUN A ALLEN
6	20-27 July	Residency 1 - Basic Science & Implant Surgery	FAPI UNIVERSITY
7	Fri 3rd Oct Sat 4th Oct Sun 5th Oct	Aesthetics in Implantology New concepts in Implantology Medical Emergencies	A SAADOUN A SAADOUN TBC
8	Fri Oct am Fri Oct pm Sat Oct Sun Oct	Medico-legal Aspects of Implantology Sedation Photography/Powerpoint Treatment Planning Session	K LEWIS A ALLEN tbc N ZAFAR
9	Fri 14 <sup>th</sup> Nov Sat 15 <sup>th</sup> Nov Sun 16 <sup>th</sup> Nov	Occlusion Occlusion/Prosthetics Communication with your Dental Lab	A SHELLEY A SHELLEY WALTONS LAB
10	Fri Dec Sat Dec Sun Dec	How to avoid complications Prosthetics Hands On Biomechanics	L SEARSON N ZAFAR N ZAFAR/SERGIO
11	Jan-09	Open Session	
12	5 - 7 February 2009	Bone Grafting/Anatomy on Cadavers Bone Grafting/Anatomy on Cadavers Bone Grafting/Anatomy on Cadavers	P VALENTINI N ZAFAR A ALLEN PARIS UNIVERSITY
13	end February 2009	Residency 2: Implant Placement/Int Sinus Lifts Review of research literature reviews	FAPI UNIVERSITY
14	end July 2009	Residency 3: Prosthetics Review Research projects	FAPI UNIVERSITY
15	end February 2010	Residency 4: Advanced Bone Grafting Completion of Research Projects	FAPI UNIVERSITY