

## Module 13b. Master Course in Breast Augmentation

October 30-31, 2017 Athens, Greece

**Senior ECAMS Faculty: Dennis C. Hammond MD**

Schedule	DAY 1: Monday October 30, 2017
08.00-08.15	Registration, Athens Beverly Hills Medical Centre
08.15-08.30	Introduction to ECAMS Courses and Dennis C. Hammond <i>Peter M. Prendergast, ECAMS President</i>
08.30-09.00	A deeper insight into breast implant science: design, construction and in-situ performance
09.00-09.30	Future devices: my choices of breast implants and why
09.30-10.00	Algorithm for incision and pocket selection
10.00-10.30	<b>Coffee break</b>
10.30-11.15	Risk stratification in breast augmentation: the importance of the lower pole arc
11.00-11.45	Periareolar augmentation mastopexy
11.45-12.30	Circumvertical augmentation mastopexy
12.30-13.30	<b>Lunch</b>
13.30-14.15	Management of complications in augmentation mastopexy
14.15-15.00	Management if difficult cases in breast augmentation: asymmetry,

	chest wall deformity, pseudoptosis
15.00-15.30	<b>Coffee break</b>
15.30-16.00	Management of implant rupture and size change
16.00-16.30	Management of footprint malposition and double bubble deformity
16.30-17.30	Management of capsular contracture
17.30-18.00	Examination
18.00	<b>End of Day 1</b>
20.00	<i>Dinner and social evening arranged!</i>

<b>Schedule</b>	<b>DAY 2: Tuesday October 31, 2017</b> <i>Preceptor: Dennis C. Hammond MD</i>
08.00	Transfer (arranged) from Hotel to Hospital
08.30	<b>Review of case 1 and patient markings</b> <i>For each case, Dr Hammond takes delegates through his detailed assessment, measuring, and marking techniques. The process is designed to enable reproducible, aesthetically ideal, and symmetric results, even in difficult cases.</i>
09.00	<b>ADVANCED BREAST AUGMENTATION CASE 1</b> <i>Live surgery and interactive training with Dr Hammond</i>
12.00	<b>Lunch</b>
12.45	<b>Review of case 2 and patient markings</b>
13.00	<b>ADVANCED BREAST AUGMENTATION CASE 2</b> <b>Augmentation mastopexy</b> <i>Live surgery and interactive training with Dr Hammond</i>
15.30	<b>Review of case 3 and patient markings</b>

16.00	<b>ADVANCED BREAST AUGMENTATION CASE 3</b> <b>Advanced correction of asymmetry</b> <i>Live surgery and interactive training with Dr Hammond</i>
18.30	Certification and Award Ceremony <b>End of course</b>