COURSE ON CURRENT LAPAROSCOPIC MANAGEMENT OF ENDOMETRIAL CANCER

Recent advances with sentinel lymph node detection (SLND)

6–7 March 2020
Thessaloniki, Greece

Friday
6 March 2020
Mediterranean Palace Hotel
Theoretical Lectures
(15:00 – 20:00)

Saturday
7 March 2020
Hippokration General Hospital, Thessaloniki
Live Surgery (09:00 – 15:00)

Course Directors
Professor Omer Devaja Consultant Gynaecologist & Gynaecological Surgeon
Angelos Daniilidis Assistant Professor in Obstetrics and Gynaecology

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The operating theatre environment has changed dramatically over the past ten years, with a greater number of minimally invasive and advanced procedures being performed. In well-established laparoscopic centers and units ninety percent of the surgery is performed laparoscopically.

Sentinel node detection by laparoscopy is becoming more and more an established method of staging and treating endometrial cancer. This two days masterclass course provides an in depth insight into laparoscopic safe techniques for endometrial sentinel node detection. Surgical set-up and procedural steps for laparoscopic endometrial cancer surgery will be covered in detail. The course will address all the recent developments regarding the management of endometrial cancer including diagnosis, imaging, and surgical management.

Lectures will include power point and video presentations in the first day of the course and there will be live demonstration surgery in the morning next day. There will be sessions covering important issues regarding laparoscopic hysterectomy, laparoscopic surgical management of endometrial cancer including laparoscopic lymphadenectomy, safety issues and application of laparoscopy in Gynaecology-Oncology and theatre set up for sentinel node accurate detection and safe removal.

Enhanced recovery programmes and Integrated Care Plans for endometrial cancer surgery require a multidisciplinary team approach with each step of the patient’s journey being optimized for early discharge and return to normal activity. This course will focus on the benefits of ICG and the collaborative working by the surgical team required to implement these.

This course is aimed at Gynae-Oncologists, Consultants Gynecologists, Subspecialty Fellows in Gynae-oncology and Registrars who have exposure to laparoscopic surgery and have a special interest in advanced laparoscopic surgery and gynae-oncology.
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Course directors

Associate Professor  
Konstantinos D. Dinas

Professor  
Omer Devaja

Assistant Professor  
Angelos Daniilidis
Η βιταμίνη D3 συμβάλλει:
- Στο μεταβολισμό του ασβεστίου και του φωσφόρου.
- Στην κυτταρική διαφοροποίηση.
- Στην ρύθμιση της ανοσιακής απάντησης.
- Στη διατήρηση της φυσιολογικής μυϊκής λειτουργίας.
- Η έλλειψη της βιταμίνης D3 σχετίζεται με αυξημένη αυτοαισθοσκελες, καθώς επίσης και με αυξημένη ευαισθησία στις λοιμώξεις.
General Information

Course Dates
Friday 6th March 2020
(Mediterranean Palace Hotel, Thessaloniki)
Saturday 7th March 2020
(Hippokration General Hospital, Thessaloniki)

Course Venue
Mediterranean Palace Hotel
«Poseidon» Hall, Salamis 3, 54626, Thessaloniki

Hippokration General Hospital
2nd Department of Obstetrics and Gynecology, 4th Floor,
Konstantinoupolio 49, 54642, Thessaloniki

Organization
The Course is organized by the Institute of Gynecologic Oncology & Senology in collaboration with the 2nd Department of Obstetrics and Gynecology Medical School, Aristotle University of Thessaloniki Hippokration General Hospital, Thessaloniki, Greece and the West Kent Cancer Center Gynaecological Oncology department Maidstone and Tunbridge Wells NHS Trust United Kingdom

Official Language
The official language of the Course is English

Registration Fees
<table>
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<tr>
<th>Registration (All Categories)</th>
<th>100 €</th>
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<td>Pre-registration (All Categories)</td>
<td>150 €</td>
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Registration Fee Includes
- Course Registration
- Admittance to all theoretical scientific sessions and live surgeries
- Meeting documentation
- Coffee and lunch breaks during Course breaks
- Certificate of Attendance

Remote Attendance (All Categories) 80 €
We will be providing the opportunity for people to remotely attend the Course via live streaming. Registration is available on www.voyagertravel.gr

Remote Attendance Fee Includes
- Course Registration
- Remote attendance to all theoretical scientific sessions and live surgeries
- Certificate of Attendance
- After registering, you will receive a confirmation and receipt of payment.

One week prior to the conference, we will send you an email with login details so you can view the webcast.

Target Audience
This course is aimed at Gynae-Oncologists, Consultants Gynecologists, Subspecialty Fellows in Gynec-oncology and Registrars who have exposure to laparoscopic surgery and have a special interest in advanced laparoscopic surgery and gynaec-oncology.

Exhibition
During the Course an exhibition of pharmaceutical, medical and research products will be organized by the sponsor companies

Certificate of Attendance
According to the Panhellenic Medical Organization, certificates will be provided after the completion of attendance of 60% of the Scientific Program. Thus, a barcode system will be implemented during the Course in order to register all delegates’ attendance time.

Badge Identification
Registration badges will be used during the Course. Participants will receive their badges upon check-in on arrivals day. For identification purposes and admission to session hall, as well as for accreditation purposes participants are requested to wear their badges at all times. Admission to Course areas will not be allowed without badge identification.

Letter of Invitation
Delegates that require an official Invitation Letter in order to attend the Course may address the Organizing Secretariat, specifying the necessary details. This service is provided only to assist participants who need to obtain a visa or permission to attend the Course. It should not be considered as an official invitation covering fees or any other expenses. Please note that registration to the Course is a prerequisite for delegates to receive an official letter of invitation from the Organizing Secretariat.

Accommodation
A number of rooms have been provisionally reserved at the Mediterranean Palace Hotel for Course participants.

Course Organization Office
VOYAGER TRAVEL & CONGRESS
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e-mail: congress-secretary@voyagertravel.gr
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• After registering, you will receive a confirmation and
• Remote attendance to all theoretical scientific sessions

Remote Attendance Fee Includes

• Meeting documentation
• Coffee and lunch breaks during Course breaks
• Certificate of Attendance available on www.voyagertravel.gr

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and Tunbridge Wells NHS Trust United Kingdom
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Professor dr. habl., Head of the Clinic Dept of Obstetrics
and Gynecology of Faculty of Medicine, Transilvania
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Νιώθουμε μεγάλη ηθική ευθύνη να βρισκόμαστε πάντα κοντά στους λειτουργούς υγείας και τους πελάτες μας, να κατανοούμε τις ανάγκες τους, να διαθέτουμε καινοτόμα προϊόντα υψηλής ποιότητας και να αναπτύσσουμε υπηρεσίες υποστήριξης που να βελτιώνουν την ποιότητα ζωής των χρηστών των προϊόντων μας.
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Scientific Program

Course on current Laparoscopic management of endometrial cancer-
Recent advances with sentinel lymph node detection (SLND)

FRIDAY 6th MARCH 2020 Mediterranean Hotel

15:00-15:20 Registrations

15:20-15:30 Introduction - Welcome
Konstantinos Dinas

Chair: Georgios Pados, Alexios Papanikolaou, Minas Paschopoulos,
Leonidas Zepeiridis

15:30-16:00 Diagnosis of endometrial cancer. State of the art.
Milica Perovic

16:00-16:30 Total laparoscopic hysterectomy (TLH) - step by step Ergonomics for laparoscopic hysterectomy and laparoscopic suture techniques, safe entry techniques with anatomy in reference to TLH
Angelos Daniilidis

16:30-17:00 Avoiding and dealing with complications in TLH
Üzeyir Kalkan

17:00-17:30 Setting up the sentinel node detection. Service, equipment technique for sentinel node detection
Omer Devaja

17:30-18:00 Coffee Break

Chair: Alexsands Daponte, Georgios Mavromatidis, Alexios Papanikolaou,
Theodoros Theodoridis

18:00-18:30 Role for lymphadenectomy in the management of endometrial cancer
Alexios Papanikolaou

18:30-19:00 Sentinel Lymph Node Detection (SLND) in Endometrial Carcinoma (Video demonstration of the technique)
Omer Devaja

19:00-19:30 Fertility sparing treatment for endometrial cancer
Andreas Papadopoulos

19:30-19:45 Endometrial cancer: New Immuno-histo-chemical markers: the ways to act
Marius Moga

19:45-20:00 Conclusions – Discussion
Konstantinos Dinas

Chairmen are in alphabetical order by last name.
Scientific Program

Course on current Laparoscopic management of endometrial cancer-
Recent advances with sentinel lymph node detection (SLND)

SATURDAY 7\textsuperscript{th} MARCH 2020 Hipokration General Hospital

Chair: Konstantinos Dinas, Grigoris Grimbizis, Georgios Pados, Alexios Papanikolaou

09:00-12:00 First Case
Omer Devaja - Üzeyir Kalkan - Angelos Daniilidis - Anastasios Liberis

12:00-12:30 Light Lunch Break

12:30-15:00 Second Case
Andreas Papadopoulos - Angelos Daniilidis - Georgios Pratilas

Chairmen are in alphabetical order by last name.
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ΔΙΑΓΝΩΣΤΙΚΑ – ΕΡΕΥΝΗΤΙΚΑ ΙΑΤΡΕΙΑ ΑΝΑΛΥΣΗ

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Αλεξανδρούπολη: Βενιζέλου 41, Τηλ. 25510 84606, 84607

Βέροια: Βενιζέλου 6, Τηλ. 23310 77450, 29711

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Στον τομέα της διάγνωσης και πρόληψης δίνεται έμφαση στη δημιουργία οργανωμένων ιατρικών κέντρων υψηλών προ-διαγραφών, με απώτερο στόχο την αναγνώριση των εργαστηρίων μας ως σημεία αναφοράς στο χώρο.

Με βάση τη σωστή οργάνωση και την πρότυπη λειτουργία, με εργαλεία το εξειδικευμένο προσωπικό μας και το σύγχρονο εξοπλισμό, εστιάζουμε στην ανθρώπινη και διακριτική αντι-μετώπιση κάθε περιστατικού, παράλληλα με την ταχεία και έγκαιρη αρωγή στο έργο της κλινικής ιατρικής.

Η σταθερή συνεργασία και η εμπιστοσύνη των συναδέλφων ιατρών και των ασθενών τους, φανερώνει τη συνέπεια στους αρχικούς μας στόχους. Τα εργαστήρια Ανάλυση υπόκεινται σε καθορισμένες διεργασίες παροχής υπηρεσιών βάσει τεκμηριωμένων διαδικασιών και με τη χρήση άρτιου εξοπλισμού.
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References:
1. Based on benchtop metrology and porcine comparative studies vs. legacy HARMONIC™ LigaSure™ Maryland and Impact devices. (056433917121)
2. Based on a pre-clinical study. (0576165160803)
3. Based on a benchtop study with 9.7mm porcine carotid arteries. HARMONIC™ HD (878 mmHg) vs. LigaSure™ Maryland (177 mmHg) and LigaSure™ Impact (1224 mmHg). (p<0.05) (0576165160803)
4. Based on a pre-clinical study. (0576165160803)

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