

Az Egészséges Vásárhely

Program (EVP) Hódmezővásárhely

is pleased to present:

**Interdisciplinary Conference on
the Diagnosis and Treatment of
Early Stage Breast Cancer**

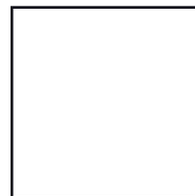
for radiologists, surgeons, pathologists,
medical and radiation oncologists

Hódmezővásárhely

March 24—26, 2011

Professor **László Tabár, M.D., F.A.C.R.** (Hon)
Course Director
and

Tibor Tot, M.D., Ph.D., Chairman,
Department of Pathology, Falun, Sweden



The Egészséges Vásárhely

Program (EVP) Hódmezővásárhely

is pleased to present:

Multimodality Detection and Diagnosis of Breast Diseases
and Implications for Management . An Interdisciplinary Course Designed
for the Breast Team on the Diagnosis and Treatment of Non-palpable
Breast Cancer

Hódmezővásárhely, Hungary

March 24—26, 2011

Professor **László Tabár, M.D., F.A.C.R.** (Hon).

Course Director

and

Tibor Tot, M.D., Ph.D., Chairman, Dept. of Pathology, Falun, Sweden

Register online:

www.evp.hu

INTERDISCIPLINARY CONFERENCE on the DIAGNOSIS and TREATMENT of EARLY STAGE BREAST CANCER

for surgeons, radiologists, pathologists, radiation and medical oncologists

Topics covered:

- * *Carcinoma in situ and nonpalpable invasive breast cancer*: Diagnostic criteria and new classification based on large section and 3D histology correlated with modern imaging
- * *How to find breast cancer in its earliest stages. Tips for improving perception.*
 - 1) Thorough imaging and large section histologic correlation of breast cancer subtypes.
 - 2) The role of new adjunctive imaging tools (automated ultrasound, MRI) in screening and diagnosis
- * *New era pathology techniques: Large Section Histology*
- * *Unifocal / multifocal / diffuse breast cancer*: a diagnostic and therapeutic challenge
- * *New therapeutic options in early stage breast cancer*: smaller cancer - lesser treatment?
- * *The team approach* as a solution to the challenges of the modern health care era.



Course venue:

Hotel Fekete Sas

**Hódmezővásárhely
H-6800 Kossuth tér 3.**

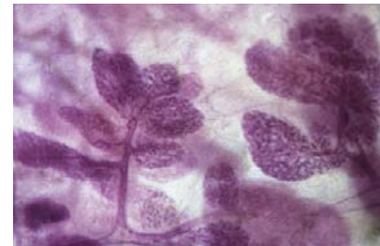
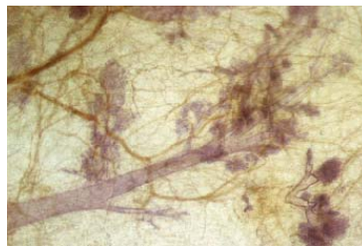
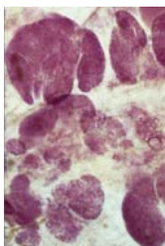
Course Tuition:

Please contact **EVP Office**

Program Objectives:

Having participated in this course, the physician should:

- Understand the subgroups of in situ and invasive breast cancer.
- Have competence in the differential diagnosis of breast diseases and guide the diagnostic workup.
- Understand the importance of new therapeutic options in early stage breast cancer.
- Understand the role of local and systemic treatment in the management of image-detected nonpalpable breast cancer.
- To facilitate constructive teamwork among the members of the diagnostic and therapeutic team.
- Appreciate the importance of weekly tumor board meetings and cooperation among radiologists, surgeons, oncologists and pathologists.
- Understand the value and relationship of the main prognostic factors in order to predict the outcome of the disease.
- Having attended this course, the participants are encouraged to develop comprehensive breast centers and organize regular pre-treatment planning conferences.



**Hódmezővásárhely
March 24-26, 2011**

For registration and information,
contact: **EVP Office**

Telephone: +3630-526-1492

Fax: +3662-242-786

E-Mail: info@evp.hu

or Register Online at:

www.evp.hu

HOTEL RESERVATION

Please contact the hotel directly prior to deadline date. Identify yourself as being with the Mammography Conference to receive group rate.
Book early as there are a limited number of rooms blocked out for our group