IBUS Update
in Breast Imaging, Interventions, Management
May 5 - 7, 2020
BOLOGNA, ITALY – Savoia Hotel Regency

A three-day course with lectures, interactive sessions and hands-on practical workshops of advanced topics on multimodality breast imaging, interventions and management organized by
the IBUS Breast Imaging School, and the Breast Unit of Bellaria Hospital - University of Bologna, Italy

Program Summary

<table>
<thead>
<tr>
<th>May 5</th>
<th>May 6</th>
<th>May 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Breast carcinoma: The sick lobe concept;</td>
<td>- US appearance of benign lesions;</td>
<td>- Emerging imaging techniques;</td>
</tr>
<tr>
<td>- US physics/image optimization;</td>
<td>- US appearance of malignant lesions;</td>
<td>- MRI at 3T and MRI guided interventional procedures;</td>
</tr>
<tr>
<td>- LIS carcinoma in pre-op biopsies;</td>
<td>- Doppler and elastography physics;</td>
<td>- Pre and In-op US planning of surgical procedures</td>
</tr>
<tr>
<td>- Evolution of US imaging systems;</td>
<td>- The present role of MRI;</td>
<td>Panel 2 – Dense breast: US? DBT? MRI? BSGF?</td>
</tr>
<tr>
<td>- Large format histopathology and rx-pathological correlations;</td>
<td>- The clinical value of Doppler and elastography;</td>
<td>- Imaging assessment of symptomatic patients;</td>
</tr>
<tr>
<td>- Lobar US anatomy of breast and axilla;</td>
<td>- The present role of DBT;</td>
<td>- Monitoring of cancer patients;</td>
</tr>
<tr>
<td>- DBT: physics and principles;</td>
<td>- VAB: techniques and indications;</td>
<td>Panel 3 – Reporting breast US examinations;</td>
</tr>
<tr>
<td>- Pathological features of male breast Ca;</td>
<td>- ABUS;</td>
<td>- IO US, margin assessment, IORT;</td>
</tr>
<tr>
<td>- Bio-pathological data from pre-op guided procedures and clinical usefulness;</td>
<td>- BI-RADS for US;</td>
<td>- Imaging follow-up after breast conserving surgery</td>
</tr>
<tr>
<td>- Rx-pathological correlations and biological profiles;</td>
<td>Panel 1 -- Consensus panel on US</td>
<td>Panel 4 -- Multidisciplinary imaging of clinical cases: Interactive session;</td>
</tr>
<tr>
<td>- Principles of interventional techniques;</td>
<td>- Preoperative loco-regional US staging</td>
<td></td>
</tr>
<tr>
<td>- Video session: breast and axilla scanning;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

International Faculty

Erkin Aribal - Turkey
Maria Pia Foschini - Italy
Alexander Mundinger - Germany
Fritz K W Schäfer - Germany

Maria Cristina Cucchi - Italy
Dionysios Koufoudakis - Greece
Patrizia Querzoli - Italy
Tibor Tot - Sweden

Enzo Durante - Italy
Francesco Meani - Switzerland
Gianni Saguatti - Italy
Athina Vourtsi - Greece

Practical “hands-on” workshops sessions: US system optimization and scanning technique, FNAB, Core biopsies, Vacuum Assisted Biopsies, Elastography, Guided Surgery will be performed on phantoms

Presentations will be in English.

CME credits from the Italian Ministry of Health and from the European Accreditation Council for Continuing Medical Education (EACCME) recognized by the American Medical Association will be available

For information contact: m.gorgoglione@planning.it or info@ibus.org

Registration includes educational material, coffee break and lunches

Early Registration fee: € 600 (+VAT) - Late Registration fee: € 700 (+VAT) for full course

Early registration deadline -- March 31, 2020

Attendance is limited to 60 participants. Registrations will be accepted on a first-come, first-served basis.

Additional registrants will be accepted for the lectures only at a registration fee of:
€ 450 (+VAT) early registration or € 500 (+VAT) late registration

Single day registration for May 5, 2020 for lectures only at a registration fee of:
€ 150 (+VAT) early registration or € 200 (+VAT) late registration

TO REGISTER VISIT: https://webplatform.planning.it/ibus2020/register