From Berlin to Prague and Istanbul
EFC Presidents’ report and outlook
2010-2016

Christine Bergeron
&
Ulrich Petry
Achievements of the satellite meetings 2011 and 2012

- Overview on the heterogeneity in screening / practice of colposcopy throughout Europe
- Consensus on standards in colposcopy for training and practice
- Identification of possible quality parameters in the daily practice of colposcopy and approval of 6 quality indicators in a Delphi process
- Re-evaluation of the 51 core competencies in training in colposcopy (see Poster E. Moss)
Conclusion 2013

1. Broad consensus on standards and defined quality assessment in colposcopy
2. Well defined core competencies in training and quality parameters for daily colposcopy practice
3. National concepts, electronic devices to assess quality
4. A strong demand for EFC approvals to guide colposcopy services towards better quality
Policy for EFC approval of national QA programs in training of colposcopy (start after satellite meeting 2014)

EFC´s educational committee (EEC) will develop:
1. a frame program for basic and advanced colposcopy courses with defined time slots for specific core competencies
2. Minimum requirements for exit assessment (may include a dynamic pool of tasks/questions)

National societies (EFC members) submit their concepts to EEC. EEC will review the submission and if accepted recommend the approval by the EFC executive board
## EFC approval of colposcopy training courses?

<table>
<thead>
<tr>
<th>Organised by</th>
<th>Basic core competencies</th>
<th>Advanced competencies</th>
<th>Part of an EFC approved educational program</th>
<th>Approval</th>
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<tbody>
<tr>
<td>EFC</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>EFC training certificate of attendance in basic colposcopy</td>
</tr>
<tr>
<td>EFC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>EFC training certificate of attendance in advanced colposcopy</td>
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<tr>
<td>National societies</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>National training certificate of attendance in basic colposcopy approved by EFC</td>
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<tr>
<td>Others *</td>
<td>Yes (and/or)</td>
<td>Yes</td>
<td>No</td>
<td>Training course recommended by EFC</td>
</tr>
</tbody>
</table>

*In countries without EFC approved national programs*
EFC approval of national QA concepts in practice of colposcopy (“expert colposcopist”)

National societies submit their concepts / QA-programs to the EFC executive board. The submission must include:

1. A well defined independent evaluation of the overall case load, as well as numbers of low-grade and high-grade disease seen by individual colposcopists per year
2. Evaluation of the individual performance with the use of the 4 EFC quality indicators

EFC approval 1. = Colposcopist fulfilling EFC standards
1.+2. = and member of EFC’s QA program
Recommended electronic tools

EFC recommends the development and use of electronic tools to improve independent QA in colposcopy. The use of approved tools would ease the approval of national QA concepts. A mix of electronic tools and personal control is possible.

Already approved by EFC:
• BSCCP’s electronic log book for training

Candidates:
• The Italian and German web based colposcopy data management + QA programs
• The Finnish web based training program with exit exam
Satellite Meeting in Berlin
Feb or March 2014

We are waiting for your applications
of national QA and training programs
and any other input