Goals of the working group:
1. To provide guidance on the application of image-enhanced endoscopy (IEE) for:
   - Lesion detection,
   - Lesion classification, and
   - Assessing completeness of resection; in average-risk, IBD and other high-risk states.
2. To disseminate best practice for IEE through education and training programs.
3. To determine cost-effectiveness of IEE.
4. To assist in the implementation of effective IEE through establishment of a validated minimum standard terminology and performance indicators related to IEE.

10:15 am  Welcome/Introduction

10:20 am  Application of Molecular Imaging in Colonoscopy
(Jeanette Mendez, USA)
Discussion

Key question: Are there promising data to consider a role for molecular imaging for adenoma detection?

10:35 am  Combining vascular and morphologic features for the classification using Blue Light Endoscopy
(Cesare Hassan, Italy)
Discussion

Key question: What is the value of this new classification system?

10:50 am  Legal challenges related to implementation of optical polyp diagnosis into clinical practice
(Andrew Feld, USA)
Discussion
Key question: What are the legal challenges with implementing optical diagnosis into clinical practice?

11:05 am  Where do we stand on optical polyp diagnosis?
(Sarah McGill, USA)

Discussion

Key question: Do results of recent studies change our approach?

11:20 am  Contribution of diminutive and small polyps to individual risk for advanced colorectal neoplasia
- Summary from the IEE working group
  (Jasper Vleugels, The Netherlands)
- Results from a polyp prevention study
  (John Baron, USA)

Discussion

Key questions:
- What do we learn from these data?
- Are these data sufficient to inform cost-effectiveness analyses?
- Next steps (approach to analysis)?

11:55 am  Final discussion and summary of tasks for the next meeting

12:00 pm  Adjourn