

# Cancer Control Joint Action Status and timeline, July 2016



**CanCon**  
Cancer Control Joint Action

Tit Albreht | Ljubljana | 7 July 2016



# GENERAL OBJECTIVE OF JOINT ACTION CANCON (CANCER CONTROL)

Aims to contribute to improvements in overall cancer control through:

- quality based cancer screening programmes,
- better integration of cancer care,
- community-based cancer care approaches,
- providing concerted efforts in all aspects of survivorship, including palliative care

# EXPECTED OUTCOMES

- European Guide on Quality Improvement in Comprehensive Cancer Control
- Enhanced co-operation between the Member States on cancer policy and cancer care issues
- New approaches to integration of care at the regional level
- Added focus to primary and community care of cancer patients
- Survivorship placed firmly as one of the key aspects of overall cancer management
- Guidance through the challenges and novelties in cancer screening

# STATUS JULY 2016

- Delivered final drafts of all four core chapters
- Advanced drafts of three policy papers ready
- Two policy papers under development
- Generally, meeting the deadlines and the deliverables envisaged for this point in time

# FORTHCOMING ACTIVITIES

- Finalisation of the chapters – coordination of WP4 and partly WP1 (discussion on Friday, 8 July)
- Presentation and discussion of the results:
  - JA Meeting in Ljubljana
  - Internal Meeting with the Commission (end of August, only WPL of WP1 and WP4)
  - GCC in Lisbon, Sept 2016
  - Stakeholder Meeting and Policy conference, Rome, 15-16 Sept 2016
  - Expert Group on Cancer, Luxembourg, 19-20 Oct 2016
  - Guide and the Final Conference in Malta, Jan/Feb 2016

# FORTHCOMING ACTIVITIES 2.

- Dissemination activities – WP2
  - Guide – book – announcement, promotion, presentation
  - Final Conference in Malta
- Dissemination and professional promulgation of recommendations and conclusions
  - EPH Conference, Vienna, November 2016
  - UICC, October 2016
  - ESMO, October 2016
  - ECCO, January 2017
  - Other events identified by WPL

Thank You