



#### **OUTCOMES RESEARCH WORKING GROUP**

# SUMMARY OF DISCUSSION meeting of 20th June 2018







#### WHY A WG ON CANCER OUTCOMES RESEARCH IN OECI?

to create a system of integrated clinical data

#### **FINAL AIM**

the construction of well profiled patient cohorts using data available among our centres, possibly integrated with population registry data

Including all patients (real world)







#### **DECISIONS ON OUTCOMES MEASUREMENT**

- indicators should be already available among OECI centres
- simple and standardised
- enabling us to produce results in a short term
- in conformity with OECI accreditation system
- potentially useful for more than one site





# **EXAMPLES** from OECI accreditation system items

- Adhesion to standard care (e.g. Radiotherapy in BCS)
- 30-day postoperative mortality, 90-day reintervention
- Relapse, Disease-free survival







### OTHER ISSUES DISCUSSED...

- Comorbidity and anticancer treatment
- % Multiple Myeloma patients undergoing bone marrow transplantation
- Quality of life → standard indicators, PROMS
- Overtreatment







## **SUITABLE CANCER SITES**

Colorectal

**Breast** 

One rare: multiple myeloma, sarcoma?







## **WAY FORWARD**

Piloting a collaborative study on cancer outcomes for a future application

**NEXT STEPS** 

WG meeting to prepare a protocol in 2019







# WHO IS ON BOARD?

**Belgium Institut Jules Bordet Czech Republic Masaryk Memorial Centre Estonia Tartu University Hospital Finland Turku University Cancer Centre** France Institutes Curie, Leon Berard; UNICANCER(?) Italy over 10 centres under the coordination of INT - ACC The Netherlands IKNL, Rijnstaad **Poland Greater Poland Cancer Centre** Portugal Instituto Portugues de Oncologia, IPO- PORTO **Slovenia Oncology Institute Lubljiana Spain Institut Catala Oncologia** 





#### WHO ARE WE?

22 centres from 11 EU countries

All accredited OECI centres

All have clinical registries

All have a connection with population data

#### **READY TO START!**







# **NEXT STEPS**

# WG meeting to prepare protocol for a call application in 2019

