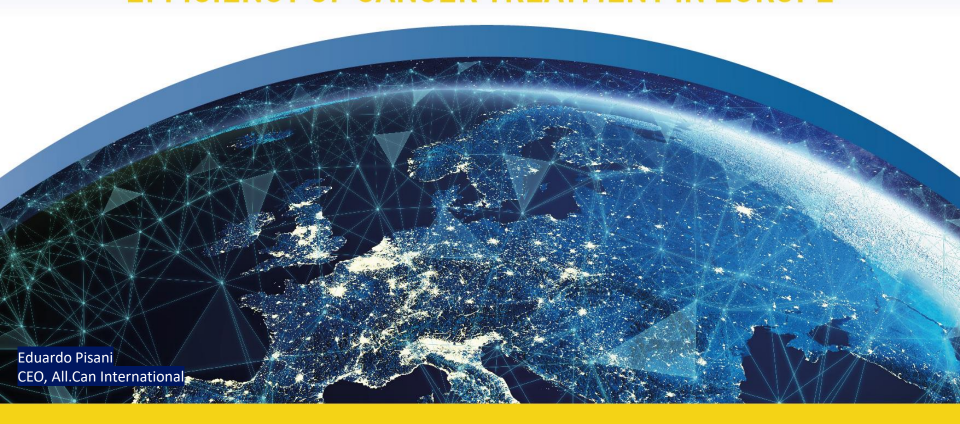
International CME webinar

GOOD PRACTICES FOR IMPROVING THE EFFICIENCY OF CANCER TREATMENT IN EUROPE



Building efficiency in cancer care





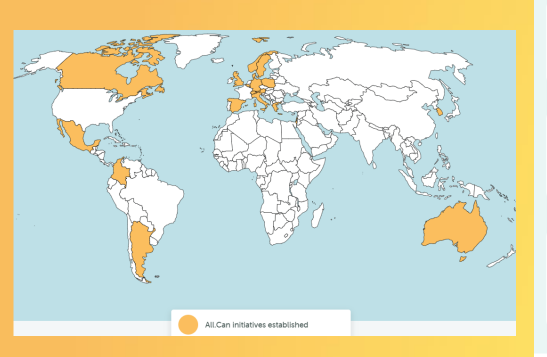








All.Can: expanding our network across the globe, externally and internally... some examples...



Patient Groups...















Healthcare Professionals...







Private Sector...









... and partnerships









What is efficient cancer care?

For All.Can, efficient cancer care delivers the best possible health outcomes using the human, financial, infrastructural and technological resources available, with a focus on what really matters to people with cancer and to society.

Efficiency is <u>not</u> a means to cut costs.



Efficient cancer care is more important than ever

Inefficiency:

- Wastes healthcare resources
- Compromises patient outcomes
- Results in avoidable deaths

Improving efficiency is vital to:

- Achieve the SDGs*
- Meeting healthcare demands while managing cost pressures
- Making health systems more equitable and sustainable
- Mitigate the impact of COVID-19 pandemic

*SDGs: United Nations
Sustainable Development Goals



years of life expectancy could be gained by

reducing inefficiencies

across healthcare systems.

20%

of all health expenditure is currently wasted on ineffective or inefficient practices.

These resources should be channelled towards better use for improved patient outcomes.



All.Can Building Efficiency Blueprint



Be people-centred Take a whole-system perspective











Building efficiency throughout the continuum



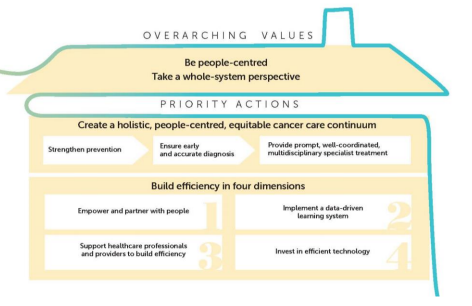
There are significant opportunities to improve efficiency along each step of the cancer care continuum.







Building efficiency in four dimensions











1. Empower and partner with people

Promote shared decision-making

- Improve communication between patients and healthcare professionals
- Employ PROMs*
- Harness digital health tools
- Support and promote access to patient organisations and support groups
- Include patients and carers in wider aspects of decision-making (cancer policymaking, etc)

*PROMs: patient reported outcome measures

Improve cancer literacy: patients, carers and the public









2. Support healthcare professionals and providers

- Invest and plan to meet workforce capacity and skill mix needs
- Enable and incentivise multidisciplinary care
- Support undergraduate and professional education & training
- Protect workforce wellbeing and safety

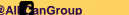












3. Implement a data-driven learning system

Promote PROMs in routine clinical care

Overcome challenges in harnessing data

- Data quality, representativeness, and relevance
- Data silos and interoperability
- Data governance and patient trust
- Healthcare professionals' buy-in
- Using data to transform care



4. Invest in efficient technology

- Disinvest away from obsolete, inefficient technologies and practices
- Implement regulatory and policy frameworks that incentivise efficiency
- Explore outcomes-based reimbursement schemes
- Break down financing silos
- Actively support technology adoption and equitable access in practice









Conclusions & call to action: A learning system drives efficiency

- Make building efficiency in cancer care a top policy priority.
- Consult and collaborate, including with people with cancer and carers.
- Scale up efficient practices, technologies, data systems and other forms of innovation while disinvesting from inefficient ones.
- Align organisational frameworks, data systems, policies and incentives towards efficient care.
- Resource actions to build efficiency, reflecting the impact of cancer.











The All.Can Efficiency Hub: 40+ case studies

- Best practice in cancer care from around the world to create a learning community around efficient practices and help organisations find and implement potential solutions to common issues
- The Efficiency Hub showcases examples big or small that have a positive impact on the efficiency of cancer care
- It gathers examples from across the entire cancer pathway, from prevention and screening to treatment and follow-up care, end-of-life care and survivorship - and for all cancer types
- A precise methodology is applied in the selection of new case studies







Efficiency Hub – some examples

Oncology orientation cancer centres: coordinating cancer care for people in Apulia, Italy

My Cancer Navigator: providing personalised and accessible information to people with cancer, Belgium

Radiotherapy masks: supporting children during treatment for brain, head or neck cancer in England

The Oncopadi digital clinic: improving access to cancer care and information in Nigeria

At-home chemotherapy: offering treatment outside hospital in Argentina

DNA-Med: improving access to cutting-edge cancer precision medicine in Germany and supporting clinical decision-making based on real-world data

The ICOnnecta't tool: eHealth cancer care support for women with breast cancer that includes online educational materials, interactive forums and group therapy in Spain

My Journey: Breast Cancer Network Australia's online tool to support people with breast cancer









Thank you.







in All-Can



