



Track 4: Systems in Cancer Control

Research Data Implementation in Cancer Control

Implementation of proven cancer prevention strategies in particular regions/populations



Where in the world do you want to implement a proven cancer prevention strategy?

Implementation of proven cancer prevention strategies in particular regions/populations

Some proven cancer prevention strategies include:

- Tobacco control
- Physical inactivity, dietary factors, obesity and being overweight
- Alcohol use
- Infections
- Environmental pollution
- Occupational carcinogens
- Ionizing radiation
- Breast, cervical and colorectal cancer screening

Implementation of proven cancer prevention strategies in particular regions/populations

- Different region/populations need different strategies...
- Consider the unique characteristics of the target population
- Avoid “one size fits all” approach
- Consider “cancer transition” concept

Implementation of proven cancer prevention strategies in particular regions/populations

Overarching concept:

All implementation strategies must be delivered in the context of a National Cancer Control Plan

Implementation of proven cancer prevention strategies in particular regions/populations

National Cancer Control Plan

A national cancer control plan is a public health program designed to reduce the number of cancer cases and deaths and improve quality of life of cancer patients, through the systematic and equitable implementation of evidence-based strategies for prevention, early detection, diagnosis, treatment, and palliation, making the best use of available resources.

Implementation of proven cancer prevention strategies in particular regions/populations

National Cancer Control Plan

A comprehensive national cancer control plan evaluates the various ways to control disease and implements those that are the most cost-effective and beneficial for the largest part of the population. It places emphasis on preventing cancers or detecting cases early so that they can be cured, and provide as much comfort as possible to patients with advanced disease.

Implementation of proven cancer prevention strategies in particular regions/populations

Principles of the Ethical Practice of Public Health

- Public health should address principally the fundamental causes of disease and requirements for health, aiming to prevent adverse health outcomes.
- Public health should achieve community health in a way that respects the rights of individuals in the community.

Implementation of proven cancer prevention strategies in particular regions/populations

Principles of the Ethical Practice of Public Health

- Public health policies, programs, and priorities should be developed and evaluated through processes that ensure an opportunity for input from community members.
- Public health should advocate and work for the empowerment of disenfranchised community members, aiming to ensure that the basic resources and conditions necessary for health are accessible to all.

Implementation of proven cancer prevention strategies in particular regions/populations

Principles of the Ethical Practice of Public Health

- Public health should seek the information needed to implement effective policies and programs that protect and promote health
- Public health institutions should provide communities with the information they have that is needed for decisions on policies or programs and should obtain the community's consent for their implementation.

Implementation of proven cancer prevention strategies in particular regions/populations

Principles of the Ethical Practice of Public Health

- Public health institutions should act in a timely manner on the information they have within the resources and the mandate given to them by the public.
- Public health programs and policies should incorporate a variety of approaches that anticipate and respect diverse values, beliefs, and cultures in the community.

Implementation of proven cancer prevention strategies in particular regions/populations

Principles of the Ethical Practice of Public Health

- Public health programs and policies should be implemented in a manner that most enhances the physical and social environment.
- Public health institutions should protect the confidentiality of information that can bring harm to an individual or community if made public.

Implementation of proven cancer prevention strategies in particular regions/populations

Principles of the Ethical Practice of Public Health

- Public health institutions should ensure the professional competence of their employees.
- Public health institutions and their employees should engage in collaborations and affiliations in ways that build the public's trust and the institution's effectiveness.

Implementation of proven cancer prevention strategies in particular regions/populations

The Peruvian experience...





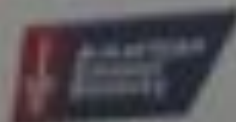




HOSPITAL NACIONAL DANIEL ALCIDES CARRION
INSTITUTO ESPECIALIZADO DE ENFERMEDADES NEOPLASICAS
AMERICAN CANCER SOCIETY
CAPITAL TECHNOLOGY INFORMATION SERVICES, INC

PREVENTORIO

CENTRO DE PREVENCION Y DETECCION
DEL CANCER Y OTRAS ENFERMEDADES



Asociación Nacional
del Cáncer



APR 26 2005



WISDOM-TECHNOLOGY HALL

INSTITUTE OF INFORMATION TECHNOLOGY

UNIVERSITY OF THE PHILIPPINES - DILIGAN

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

WISDOM-TECHNOLOGY HALL

APR 28 2006





SEP 2 2005

MINISTERIO DE SALUD

INSTITUTO NACIONAL DE ENFERMEDADES NEOPLÁSICAS

AMERICAN CANCER SOCIETY

**PLAN NACIONAL DE CONTROL DEL CÁNCER
PERÚ 2005**



Ministerio de Salud
Instituto Nacional de Enfermedades Neoplásicas



Instituto Nacional de Enfermedades Neoplásicas



SEP 2 2005

MINISTERIO DE SALUD
INSTITUTO NACIONAL DE ENFERMEDADES NEOPLÁSICAS
AMERICAN CANCER SOCIETY
PLAN NACIONAL DE CONTROL DEL CÁNCER
SENO 2005





**PLAN NACIONAL PARA EL FORTALECIMIENTO
DE LA PREVENCIÓN Y CONTROL
DEL CÁNCER EN EL PERÚ**









MINISTERIO DE SALUD
INSTITUTO NACIONAL DE ENFERMEDADES NEOPLASIA
"Dr. Eduardo Cáceres Graziuni"
EL MANA PEND

OCT 15 2005









**Si sanos queremos Vivir,
aprendamos a Prevenir**

OCT 15 2008

VIERNES, 13 DE JULIO DE 2012

500 millones de soles se invertirá para implementar Plan Nacional de prevención y Tratamiento del Cáncer



Alrededor de 500 millones de nuevos soles invertirá el Gobierno para implementar el Plan Nacional de Prevención y Tratamiento del Cáncer 2012-2016, anunció el director de Control de Cáncer del Instituto Nacional de Enfermedades Neoplásicas (INEN), Gustavo Barria Bardales.

El galeno explicó que el monto se distribuirá en las 25 regiones del país y que de esa cantidad 140 millones de soles serán para tratamiento, y el resto se utilizará en la capacitación de los

especialistas, en la ampliación de la infraestructura y en mejorar las unidades oncológicas.

En el marco del presupuesto por resultado, informó que una de las metas de la estrategia es atender durante los primeros dos años de ejecución a por lo menos el 10 por ciento de mujeres en situación de riesgo, para descartar posibles casos de cáncer del cuello uterino.



PERÚ

Ministerio
de Salud

MINISTERIO DE SALUD

Personas que atendemos Personas

[Institucionales](#) | [Estadísticas](#) | [Transparencia](#) | [Prensa](#) | [Normas Legales](#)

[:: Enlaces de Interés](#)



Atención
al
Ciudadano



Prevención
para la
Salud



Profesionales
de la
salud

martes, 28 de agosto del 2012

Año de la Integración Nacional y al Reconocimiento de Nuestra Diversidad

MÁS DE 250 MIL NIÑAS YA FUERON VACUNADAS CONTRA EL CÁNCER DE CUELLO UTERINO

Publicado: 30/09/2011

Organización PATH señaló que Perú es modelo en vacunación contra esta enfermedad

0



0



Compartir



Imprimir





Thank you