





Dear partners, country representatives, dear friends of Rays of Hope,

On World Cancer Day in February 2022, the IAEA launched Rays of Hope: Cancer Care for All. The flagship initiative was inaugurated at the African Union summit together with Senegalese President Macky Sall, chairperson of the African Union, with firm support from Tedros Ghebreyesus, Director-General of the World Health Organization.

We launched Rays of Hope in Africa because it is where the cancer care gap is starkest. More than 20 African nations lack even a single radiotherapy machine. Many patients across the continent receive limited or no care, while others must travel many miles to neighbouring countries.

It is a priority for the IAEA and for me personally to help make it possible for all patients who need radiotherapy to access this life-enhancing treatment, whether they live in Africa or beyond.

We know radiotherapy helps in about half of all cancer cases. But we also know that this form of treatment requires substantial initial funding, large scale and sustainable financing

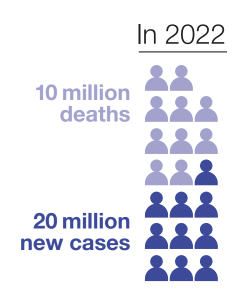


streams, a body of highly trained medical professionals, and a robust safety, security and quality assurance framework. We cannot do it alone. The global scale of the challenge requires a dedicated and concerted response.

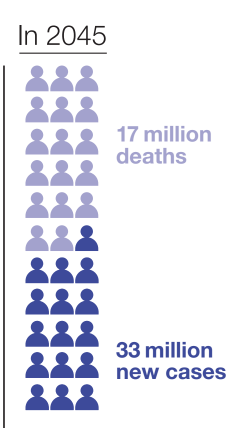
This is why we need your support. I hope you will join us in delivering #CancerCare4All.

Rafael Mariano Grossi Director General, IAEA

The challenge that lies ahead



In 2022, 10 million people died from cancer.

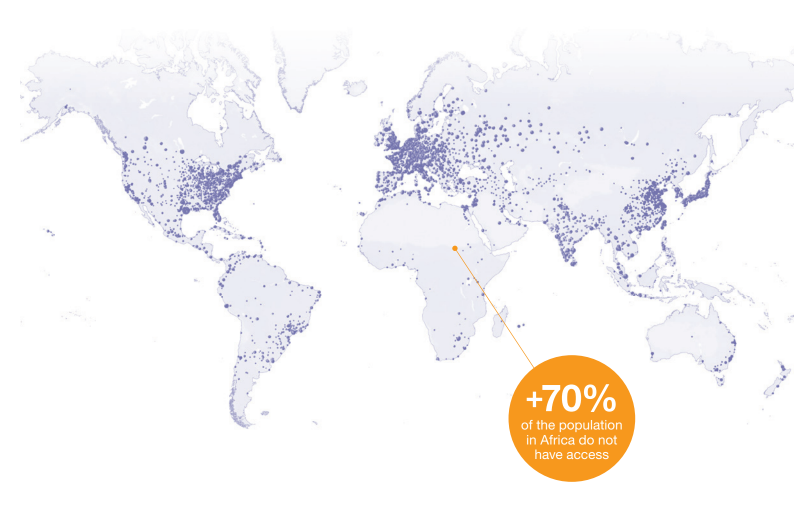


This number is expected to grow over the next two decades, with low and middle income countries expected to carry the highest burden.





The situation is most acute in countries that lack radiotherapy facilities and trained personnel



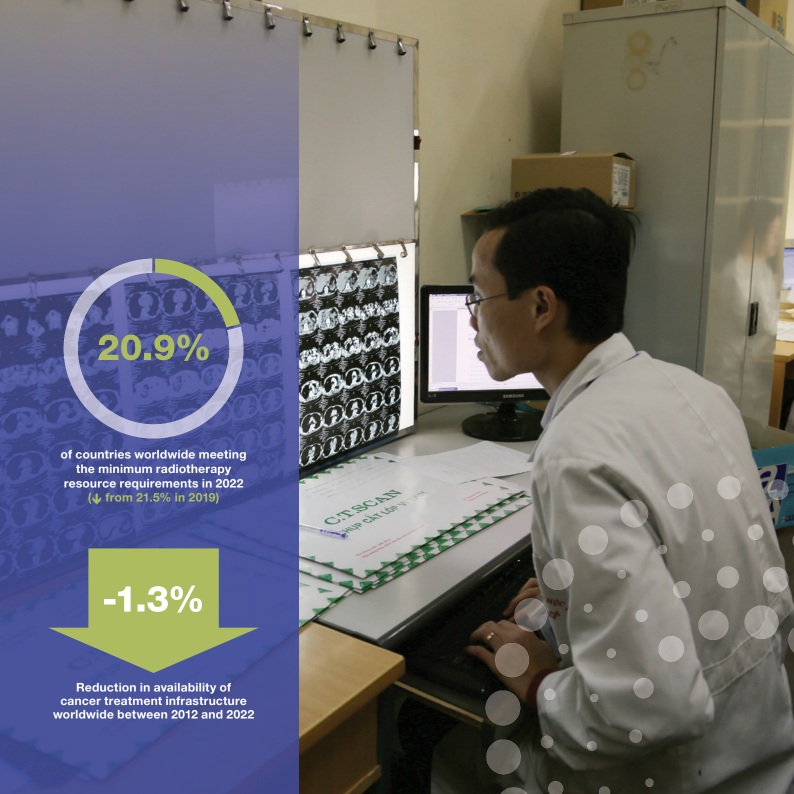
A worrying trend

Along with information collected by the International Agency for Research on Cancer (Globocan 2020), data from the IAEA's Directory of RAdiotherapy Centres (DIRAC) reveals an alarming trend: in 2022, technology adoption was developing positively across the board with one exception—radiotherapy.

This means that cancer cases requiring radiotherapy are outpacing available technology.

World Intellectual Property Organization, 2023 Global Innovation Index







Our vision

Cancer care for all

With the support of a variety of partners, Rays of Hope strives to reduce cancer deaths worldwide by increasing access to safe and secure radiotherapy and diagnostic imaging. It works with national governments to strengthen radiation safety and nuclear security legislation and infrastructure based on needs and commitment. Focusing on those countries where the needs are the greatest, Rays of Hope prioritizes high-impact, targeted and sustainable interventions.



How the IAEA supports Member States th

Member State Member States work to lay the foundations in terms of legislation, radiation safety, nuclear security and physical infrastructure

Laying the foundations

IAEA assistance

IAEA experts can advise on legislation, regulatory infrastructure, radiation safety, nuclear security and physical infrastructure The Member State is encouraged to prepare a National Cancer Control Plan on which to base their request for support

Defining needs

IAEA/WHO/IARC cancer experts can provide a full gap analysis and advise on future needs, including through imPACT Reviews On the basis of the needs analysis and with strong quality assurance and safety foundations in place, the Ministry of Health officially requests RoH support

Requesting RoH support

IAEA experts analyse the request

rough Rays of Hope (RoH)

Member States are supported to approach financial institutions, banks and private donors directly to help raise funds

Sourcing funds

IAEA experts can help with the preparation of strategic funding documents Highly trained professionals are essential for radiotherapy and radiodiagnostics to be provided safely, securely and accurately in the Member State

Training professionals

IAEA training is channelled through technical cooperation projects with the support of Anchor Centres—regional leaders in cancer care

The Member State is responsible for ensuring a safe and stable operating environment for the new equipment

Procuring equipment

The IAEA can advise on which specialist equipment to procure and coordinate the purchase

The role of Anchor Centres

Anchor Centres are regional leaders in cancer care with decades of experience participating in IAEA coordinated research projects and training programmes. They are selected based on technical, sustainability, quality assurance, logistics and governance criteria.

Their role is to create opportunities for regional, subregional and interregional advancement on education, training, research, quality assurance and innovation, as well as to catalyse the development of global databases and platforms for cancer care providers around the world.

Expected functions

Education and training

- Provide supervised, structured and practical clinical training
- Host training events with IAEA support
- Participate in regular meetings with the IAEA to synergize efforts

E-learning

- Support the production of training and e-learning materials
- Publish training materials to support capacity building in the medical uses of radiation and imaging

Experts

 Provide expertise to support: plans and designs for new facilities; implementing best practices; introducing new imaging and treatment methods; quality assurance; on-site education and training, etc.

Research

- Designing, implementing and following up on IAEA coordinated research activities
- Provide countries with training in the design and implementation of clinical trials

Guidelines

 Support IAEA activities in the development of best practice and evidence-based guidelines on medical uses of radiation and imaging

Quality improvement

 Support IAEA activities in quality improvement by promoting and conducting local Quality Assurance/Control audits or by promoting the implementation of relevant IAEA methodologies (QUATRO, QUANUM, QUAADRIL) in the region





The role of partner organizations

The IAEA works in close partnership with Member States, United Nations agencies, research organizations, the private sector and civil society to maximize the impact of the Rays of Hope initiative.

Organizations such as the World Health
Organization and other global leaders work
with the Agency to increase access to
cancer care through capacity building and
training, and to collaborate on research,
quality assurance and data collection.

Through Rays of Hope, the Agency is engaging with the private sector, banks, international development funds and development agencies in Member States to leverage support at every level.

Partner expertise, educational resources and training are also channelled through regional Anchor Centres, building on the IAEA's established strengths in South-South and triangular cooperation to foster long term solutions.



Construction of radiotherapy centre on-going in one of the first African countries to benefit from Rays of Hope support

How you can get involved

There are many ways in which you can support Rays of Hope, including:

- Amplifying the visibility of Rays of Hope for increased access to cancer care
- Partnering with the Agency in training, technology, innovation and other areas
- Providing in-kind support by offering equipment, educational grants and hosting fellowships
- Contributing financial resources
- Participating as an expert in Agency missions and events

Supporters of Rays of Hope are its best advocates—we encourage you to reach out to your networks!

If you are interested in collaborating, supporting or partnering with the IAEA on the Rays of Hope initiative, please contact partnerships@iaea.org

Find out more



In the spotlight

A few numbers we are especially proud of

Since its launch in February 2022, Rays of Hope has:



Received more than €70m from different kinds of donors and partners, including Member States and the private sector.

Received **80+** requests for support.

Signed partnership agreements with **13** world-renowned professional societies in cancer care.

Started delivering tangible results in **30+** countries around the globe.



Established an agreement with 9 Anchor Centres.

Initiated the procurement of specialized radiotherapy or medical imaging equipment in **20+** countries.



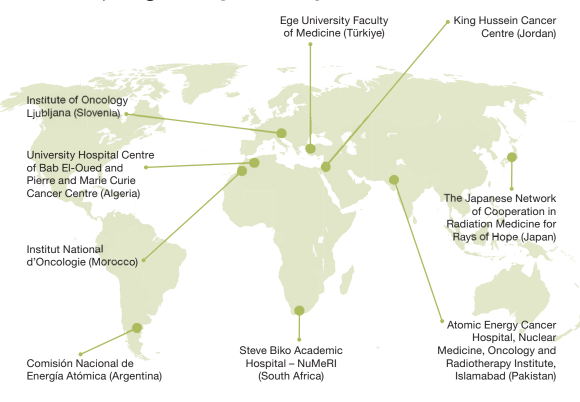
Commenced the training of over **80** specialized medical professionals in **10** different countries.

24-03201E Publication date: August 2024





In the spotlight: Rays of Hope Anchor Centres



Between February 2022 and August 2024:

22

cancer centres
applied to become
Anchor Centres

were approved by the IAEA's review process

signed an agreement with the IAEA to become Anchor Centres





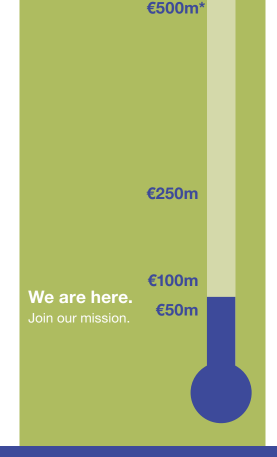
In the spotlight: our goal

Over 80 Member States have already requested IAEA support through the Rays of Hope initiative.



We have estimated that the needs for support to improve access to cancer care in each of these countries could range from €7.5m* to €16m*.

Will you help us reach our goal?





^{*} Based on packages of assistance that are tailored to specific country needs





In the spotlight: donors and partners

A special thank you.

We would like to thank our community of donors and partners whose contributions are already helping patients with cancer in low and middle income countries. With this support, patients can access life saving diagnostic and radiotherapy equipment, and countries can build a trained, sustainable medical workforce.

Private sector partners supporting Rays of Hope



















Member States donating to support others through Rays of Hope

Australia Monaco Belgium Qatar

Finland Philippines
France Russian
Germany Federation

Israel Saudi Arabia

Japan Spain Sweden

of Korea United States

Malta of America

Member States sharing the costs of Rays of Hope interventions

Jordan Malawi

Lesotho Niger



In the spotlight: the United States of America

Supporting Rays of Hope

The United States of America has been generously supporting the IAEA's efforts to fight cancer for the past two decades.

In addition to a total financial contribution of €49m so far, the United States is also helping with advocacy – for example at the White House Africa Cancer Care Forum in June 2024, where stakeholders from different African nations, international organizations and the private sector met

to seek solutions to addressing the world's growing cancer burden.

€49m
total financial

By supporting Rays of Hope, the United States is affirming its commitment to promoting equity in global healthcare and the pursuit of the United Nations Sustainable Development Goals.



US Secretary of Energy Jennifer Granholm speaking at the 67th Begular Session of the IAEA General Conference

44

Through Rays of Hope, we can bring together experts in healthcare, policy, security, and development, from all over the world, and marshal the resources needed to improve and expand global access to crucial radiotherapy technology.

Jennifer Granholm
US Secretary of Energy







In the spotlight: private sector partners

Strengthening the IAEA private sector network

At the IAEA Rays of Hope Forum in February 2024, an event was held to mark the critical role played by the private sector in advancing cancer care in low and middle income countries (LMICs).

During this event, the IAEA launched the Rays of Hope Private Sector Health Network, an initiative designed to foster open dialogue, collaboration and synergies among stakeholders. It aims to address challenges, amplify impact and ensure the sustainability of cancer care in LMICs by harnessing innovative solutions, approaches and ideas.

Later in the day, the conversation continued during a roundtable discussion with representatives from Member States, private sector companies and international development banks.

Join us as our partner in the fight against cancer.



Representatives from Member States, private sector companies and international developmen banks explored synergies in the fight against cancer during a dedicated session 'Partnerships for Hope' at the Rays of Hope Forum in Vienna.



No one can tackle this major health crisis alone. We must amplify our joint efforts to help save lives, including by cooperating with leading medical technology companies. We can't afford to lose any more time.

> Rafael Mariano Grossi IAEA Director General

77

24-00153E Publication date: January 2024





In the spotlight: the role of innovation

How innovation can speed up the progress towards #CancerCare4All

Innovation can accelerate the speed and scale of progress in the global fight against cancer through:



groundbreaking research that provides the much needed evidence base for resource efficient treatment approaches;



global databases that generate novel insights; and



state-of-the-art learning platforms that advance education and training.



44

Through Anchor Centres, Rays of Hope will support the IAEA's efforts on innovation to help upscale global access to cancer care even further.

> May Abdel-Wahab IAEA Director of Division of Human Health







In the spotlight: examples of innovation

A few ways in which the IAEA is breaking boundaries through cancer research

Some recent examples of the IAEA's work on innovation in cancer care include:

- Applied research (the HYPNO trial)
 examining a more intensified treatment
 regimen (hypofractionation) for
 head and neck cancer. Through this
 technique, radiation oncologists can
 treat patients in nearly half the time,
 shortening waitlists and enabling more
 patients to receive timely treatment.
- The development of virtual reality models for three cancer treatment procedures. This cost effective tool provides trainees with an immersive learning environment to strengthen their skills. It can be particularly advantageous when the necessary medical equipment has not yet been installed or made available.



Healthcare professionals (a medical physicist and a radiation oncologist) in Mozambique using the IAEA's new virtual reality tool to train in brachytherapy procedures.

In the spotlight: Paraguay

Expanding access to brachytherapy

Maria is from
Paraguay, where
cervical cancer
killed one in
two women
diagnosed with
the disease in 2022 (Globocan).

When Maria started her treatment, there were only two public radiotherapy machines available in the country, and a lot of people needing treatment. Thanks to IAEA support for training personnel and delivering the country's first public brachytherapy machine in 2018, Maria is alive and feeling well. But we need to do more for women like Maria, much more.

Will you help us increase access to this life-saving technology in Paraguay and beyond?



Yesterday, my doctor confirmed that I am getting ahead of the disease.
And I feel good, I feel good.

77



In the spotlight: Kenya

Ensuring radiation safety for patients and staff

As one of the first countries to benefit from the Rays of Hope initiative, Kenya has received assistance from the IAEA for both training and procurement.

In particular, the IAEA helped Kenya build an appropriate radiation safety infrastructure. As a result, Kenya has been able to issue the regulations that ensure the proper protection of workers and patients, and the safe use of radiation in medicine.

With this safety infrastructure in place, two external beam radiotherapy units (linear accelerators) are currently under installation and training is on-going for medical physicists and radiation oncologists. Each linac has the capacity to treat up to 1000 people per year.









44

Kenya is fully aware that an adequate radiation safety infrastructure is a pre-requisite for any IAEA equipment. With the two linacs installed, not only are patients healthier, but they and the medical staff who treat them are safer.

James Keter Chumba Director General, Kenya Nuclear Regulatory Authority

24-03207E Publication date: August 2024





In the spotlight: Malawi

On the way to national treatment capacity

With a cancer population of nearly 20 000 expected to double by 2045 (Globocan 2022), Malawi was one of the first countries to benefit from Rays of Hope support.



2022: 19.8k

2045: **43.6k**

Since joining the initiative, long term training and refresher courses for radiotherapy and medical imaging professionals have been held and one linear accelerator, HDR brachytherapy machine, CT-simulator and dosimetry equipment have been procured and delivered. Additional specialized equipment is in the process of being procured, including one additional LINAC. In addition, radiotherapy and brachytherapy bunkers have been constructed — ready for the launch of the country's first public radiotherapy facility.



44

We are a testimony of what Rays of Hope is doing in terms of training young scientists in nuclear related fields, providing expert services and procuring radiotherapy equipment. As a country, we are delighted that very soon we will be able to treat our cancer patients in Malawi.

Khumbize Kandodo Chiponda Malawi Minister of Health







In the spotlight: Tanzania

Building capacity to treat patients in their home country

In the United Republic of Tanzania, cancer is the second leading cause of death among women, with cervical cancer accounting for 40 per cent of all newly diagnosed cancers in women (Globocan 2022).

With IAEA support,

these women now have access to much needed radiotherapy through the delivery and installation of a high dose rate (HDR) brachytherapy machine in Dar es Salaam.

This is an example of the sort of comprehensive assistance the IAEA can provide to countries in their fight against cancer. But we need to do more, much more to increase access to cancer diagnosis and treatment.



44

Now we can offer treatment within the county and treat many more patients who otherwise would face expensive trips abroad. I think we are able to give patients with cancer more hope.

Dr Sadiq Siu The United Republic of Tanzania

77

24-03209E Publication date: August 2024





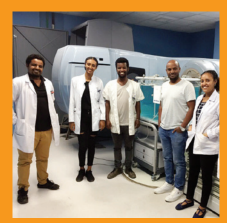
In the spotlight: Ethiopia

Sharing knowledge to build national and regional capacity

Staff work long hours and the radiotherapy machine is available 95% of the time. However, there is currently a two year waiting list for radiotherapy treatment at the Black Lion Hospital in Ethiopia, and many patients die before having the chance to receive it.

It was Dr Munir A Aman who led the clinical implementation of the hospital's only linear accelerator. He is also one of the first radiation therapists to have been trained by the IAEA in Ethiopia. He is now sharing that knowledge with others.

Will you help medical professionals like Dr Aman give their patients the treatment options they deserve?



Dr Munir A Aman and his team at the Black Lion Hospital, Ethiopia (Photo: M. Aman/Black Lion Hospital)

46

Thanks to an IAEA fellowship, I led the first linear accelerator clinical implementation at Black Lion Hospital in Ethiopia, and over 3 000 cancer patients have been treated.

Dr Munir A Aman, Ethiopia

77

24-00164E Publication date: January 2024





In the spotlight: Mongolia

Building on South-South and triangular cooperation

The situation of cancer care in Mongolia is alarming, with the nation experiencing the world's highest rate of cancer mortality per 100 000 population (one in five).

With national cancer cases expected to double in the next 20 years (Globocan 2020), Mongolia is one of the countries who has requested support from Rays of Hope.

Harnessing existing technical cooperation projects in the field of health and building on several IAEA missions to the country, Mongolia signed a trilateral partnership agreement with the IAEA and the Korea Institute of Radiological and Medical Sciences (KIRAMS) in September 2023 with the aim of establishing a robust and sustainable healthcare infrastructure.



High level representatives from the Korea Institute of Radiological and Medical Sciences (KIRAMS), the Ministry of Health of Mongolia and the IAEA following the signature of Practical Arrangements to strengthen triangular cooperation in cancer care and radiation medicine.

44

We are confident that our agreement with the IAEA and KIRAMS will help strengthen and improve our national capacity, including technological advancement, equipment and human resources development.

Manlaijav Gunaajav Secretary of the Nuclear Energy Commission of Mongolia

77





In the spotlight: Chile

Investing in the future of radiotherapy in Latin America and the Caribbean

In response to a shortage of trained radiation oncologists and a growing cancer burden in the region, the IAEA is supporting a Master's programme in Advanced Radiotherapy together with Chile.

Co-hosted by the Arturo López Pérez Foundation and supported by the Chilean Nuclear Energy Agency (CCHEN), successful participants are awarded a Master's degree from the University of Los Andes at the end of the one-year programme. Intensive workshops are delivered by internationally recognized doctors in subjects such as Robotic Radiotherapy, High Dose Rate Brachytherapy, Tomotherapy and Modulated Volumetric Arcotherapy.

Each year, around eight radiation oncologists have the opportunity to participate.



44

As students, it is our duty to share the lessons we are learning. This will mean that advanced radiotherapy is not just a title but becomes a truly accessible form of treatment — a new reality delivered to patients through increasingly effective and safe forms of treatment.

María Cecilia Atencio Rosselot, radiologist from Argentina, cohort 2017–2018







In the spotlight: Ukraine

Providing urgent support to patients with cancer

Since 2023, Ukraine has received targeted support under Rays of Hope to address the urgent and increasing needs it faces to strengthen its diagnostic and treatment capacities for patients with cancer.

With the financial support of Member States, the IAEA has been providing expert support, equipment and training in three priority institutions identified by the Ukrainian Ministry of Health to ensure that cancer patients continue to receive the care they need.

In addition, efforts are underway to train more professionals in radiology, nuclear medicine and radiotherapy through the development of a comprehensive, multidisciplinary virtual training programme and the establishment of an in-country training facility.



The team of experts working on the virtual program that will help train specialized medical professionals in Ukraine

44

Through Rays of Hope, our goal is to strengthen Ukraine's capacity to deliver radiology, nuclear medicine, and radiotherapy services to patients in a safe and secure manner.

Eve-Külli Kala Director of the Division for Europe, IAEA Technical Cooperation Department

44

24-03262E Publication date: August 2024





In the spotlight: Türkiye

Bringing medical professionals together under Rays of Hope

In April 2024, the Ege University
Faculty of Medicine, Europe's first
Anchor Centre, held a landmark
workshop bringing together close
to 100 radiotherapy professionals
from around the region to exchange
best practices and knowledge
on paediatric radiotherapy.

Participants held focused discussions on how to successfully integrate radiotherapy into comprehensive treatment plans; explored how radiation oncology services can be optimized at the national level; discussed priorities and needs in terms of education, research and training; and debated which actions were needed to improve the quality of clinical care for children and adolescents.

The benefit of sharing experiences was underlined by the many participants of the workshop.



44

The full room you see here speaks volumes of the interest in this important subject.

Though rare, childhood cancer can be fatal if diagnosed late or poorly treated. This is why we chose to hold this workshop, to maximize each individual child's chances of survival from cancer.

Professor Yavuz Anacak Ege University, Department of Radiation Oncology







In the spotlight: Saving lives

Enhancing diagnostic services for the early detection of breast cancer

In Latin America and the Caribbean, breast cancer is the leading cause of cancer deaths among women — 60 000 in 2022 alone (Globocan).

Regular mammograms (X ray pictures of the breast) can save lives by detecting this disease early, even before there are symptoms.

To support breast cancer screening services and diagnosis in the region, 32 mammography units were procured through Rays of Hope for 19 countries in 2024 — allowing up to 250 000 women to be screened per year.

The IAEA also offered technical guidance and manuals to help centres to plan, design and operate high quality and safe breast cancer screening services.



44

Up to

250000

screened

per year

We are excited about the potential these mammography units have to increase early breast cancer detection and diagnosis rates in the region — thereby reducing breast cancer mortality and ultimately saving lives.

Luis Longoria, Director of the Division for Latin America and the Caribbean, IAEA Technical Cooperation Department

77

24-03263E Publication date: August 2024





In the spotlight: Indonesia

Supporting the expansion of radiation medicine facilities

In May 2023, Indonesia and the IAEA formalized their intention to collaborate on a 2023-2027 road map to expand access to radio-diagnostic, nuclear medicine and radiotherapy facilities for cancer patients across the country. This followed on from several in-country missions and workshops.

The technical expertise and advice provided by the IAEA is being used by the Government of Indonesia to support their expansion plan for these new facilities intended to support cancer patients in the country.

This is a concrete example of how Rays of Hope can help countries to develop concrete plans within their own national framework to support their cancer patients.



Radiotherapy is an essential part of cancer treatment, and a global effort is needed to close the gap. As a radiation oncology professional from the developing world. I strongly believe that the IAEA's Rays of Hope initiative will make a difference.





In the spotlight: **Democratic Republic of the Congo**

A significant milestone for public radiotherapy

In November 2023, IAEA Director General Rafael Mariano Grossi attended a high profile ceremony held in the Democratic Republic of the Congo (DRC) to lay a foundation stone of the country's first public radiotherapy centre.

The DRC was in the first wave of countries to receive IAEA support under Rays of Hope.

Prior to this, only one private radiotherapy facility served a country of approximately 90 million people. Most diagnostic and treatment services

1 facility

90m people

were only available in private facilities in Kinshasa, creating considerable geographical and economic disparity in access to diagnostic services across the country.



The foundation stone of DRC's first public radiotherapy centre was laid at a ceremony attended by IAEA Director General Rafael Mariano Grossi, Minister of Scientific Research Gilbert Kabanda Kurhenga and Minister of Higher and Linkersity Education Multindo Nizardi Butondo

44

Today in the DRC, we laid the first brick of the country's first public radiotherapy centre—a big step for cancer care in the country and in the region.

Rafael Mariano Grossi IAEA Director General

75

24-03283E Publication date: August 2024





