IBA global presentation

Who we are?

IBA is a listed company, headquartered in Belgium, and employs around 1500 people across the globe mobilizing their skills and passion to Protect, Enhance and Save lives.

We develop, manufacture, and support innovative equipment and software solutions for diagnostic, cancer treatment, and industrial applications.

Innovating for life since more than 30 years, IBA has open new ways to diagnose and fight cancer and become the worldwide technology leader in the field of Proton Therapy, which is today the most advanced technologies treatment against cancer. Our core particle accelerators knowledge is unparalleled, with 100,000 patients treated on our proton therapy solutions and over 550 accelerators in operation globally.

One Mission, 4 business lines

IBA's world class expertise lies in the development of:

- next generation of Proton Therapy technologies
- Radiopharmaceuticals providing oncology care providers with premium quality services and equipment
- Dosimetry advanced solutions for Quality Assurance of medical equipment and increased patient safety
- particle accelerators for the Industrial and medical world.

Our 4 business lines are employing more than 1,500 passionate professionals worldwide dedicated to our Mission: Protect, Enhance and Save lives.

Sustainability commitment

As a company, we are focused on striking the right balance between our stakeholders: increasing our market share and the return for our shareholders, improving the quality of life of our customers, patients and employees, and contributing to the well-being of our society, while also maintaining and restoring our planet's health.

Our Proton Therapy Solutions are targeted towards the same objective of making a positive impact on patient health by providing health care professionals with the most effective and accurate solutions for diagnosis and treatment.

Our Industrial E-beam and X-ray Solutions are targeted towards the same objective of offering sustainable alternatives to radioactive and chemical sterilization. By developing environmentally friendly state-of -art technologies, we help our customers to face their environmental, safety and security challenges.

Our RadioPharma Solutions are targeted towards the same objective of making early cancer diagnosis more accessible around the world, significantly increasing the chance of survival of patients.

Our Dosimetry Solutions are targeted towards the same objective of ensuring that patients receive a safe, accurate and reliable diagnosis and treatment. The life of patients, their safety and the success of their treatment depend upon it.