

IBA is recruiting 100 new talents. Join us in the fight against cancer !



IBA: at the forefront of technology in the fight against cancer.

We started our fight against cancer 20 years ago. Since then, we have developed unrivalled **expertise** in the design and installation of cyclotrons, and in the production and distribution of radiopharmaceutical tracers.

In the field of **cancer therapy**, we have developed radiotherapy solutions and dosimetry equipment to treat cancer with the greatest accuracy. IBA radiopharmaceuticals are used every day in hospitals around the world to quickly and accurately **detect cancer**, neurological and cardiac diseases.

Our personnel is internationally recognized and respected as being at the forefront of research and development in the most advanced technologies of radiation cancer therapy. Our teams are perceived as "passionate, pragmatic, result oriented".

IBA: a worldwide company offering career opportunities.

We are strengthening our **international development**. We are on the lookout for 100 highly qualified and enthusiastic young graduates and experienced engineers. If you are stimulated by **multicultural challenges** and willing to travel, here's the opportunity to join more than 1200 employees, from 35 nationalities, located on more than 40 different sites on 3 continents. Our HQ is based in Belgium (Louvain-la-Neuve).

IBA: let your talent grow.

If you wish to develop further your technical or managerial talent (or both!), IBA offers technological challenges, a flexible work environment, training programmes and real opportunities to create your own career path within its worldwide, leading organization.

In this relentless fight against cancer, we need 100 new talents (m/f), some of them with the following profiles:

Junior Field Engineers |

Engineering degree in Electronics, Electro-mechanics, Mechanics or Physics. Hands-on. You will install, start and perform acceptance tests, ensure troubleshooting and on-site repairs of IBA's equipments. Willing to travel intensively worldwide or ready for expatriation.

Junior Automation Engineers |

Bachelor (A1) or Engineering degree in Automation. Hands-on. You will be in charge of the implementation of industrial softwares, programming and tests. Willing to travel.

Junior Industrialization Engineers |

Engineering degree in Electronics, Electro-mechanics or Mechanics. You will calculate and study the feasibility of IBA equipments' developments or upgrades. You will establish and write specifications, plans and diagrams for the manufacture of these equipments. You will also carry out or supervise tests and validations.

Purchasers |

Engineering degree in Electro-mechanics or Electronics. Min. 3 yrs experience in purchasing of high-tech equipment. You will perform purchasing of sub-contracted mechanical, electrical or electro-mechanical parts.

Senior Hardware Development Engineers |

Engineering degree. Strong experience in hardware system development. You will be part of the team responsible for designing medical systems.

Software Developers |

Engineering degree in Computer Sciences or Electronics. Strong knowledge of C/C++ and Java. You will be involved in defining the software architecture and in developing the new version of the Proton Therapy control system.

Production Project Managers |

Engineering degree. Min. 5 yrs successful international experience in management of complex industrial projects. You will manage IBA production and worldwide installation of Proton Therapy Systems in compliance with the laid-out technical, risks, scheduling and budget requirements. Willing to travel.

R&D Project Managers |

Engineering degree. Min. 5 yrs successful experience in management of large R&D projects involving hardware, software and system engineering aspects. You will manage large R&D Particle Therapy projects through development, manufacturing and installation.

R&D Managers |

Engineering degree. Min. 5 yrs experience in hardware or software development and in people management. You will lead the team responsible for designing medical systems.

Hadron Therapy Project Manager |

Engineering degree. Min. 5 yrs experience in the management of complex high-tech R&D projects. You will manage the development of new major accelerator systems for Particle Therapy in compliance with the laid-out technical, risks, scheduling and budget requirements and coordinate missions given to internal and external partners. Willing to travel.

Subcontracting Quality Officer |

Engineering or Scientific University degree. Min. 3 yrs experience in medical device development or safety critical system testing. You will be accountable for delivery acceptance of Proton Therapy subcontracted equipment in accordance with agreed quality requirements for medical devices. Willing to travel.

best
performers
2006

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Protect, enhance and save lives

