



## Press Release |

### **IBA MOLECULAR OFFERS NEW ONLINE SERVICES THROUGH ITS EUROPE WEBSITE**

June 18th, 2008

**Louvain-la-Neuve, Belgium, June 18, 2008** – IBA (Ion Beam Applications S.A.: Reuters IOBAAt.BR and Bloomberg IBAB.BB) announced today that its business unit IBA Molecular launched a new website for its European operations ( [www.iba-molecular.com](http://www.iba-molecular.com) ).

This new website makes available to IBA customers and prospects key services supporting its product offering. Among the services offered online are a worldwide production calendar for SPECT and PET products, a nuclides index, a worldwide directory of IBA offices and field contacts and a congress & events directory. These functionalities are integrated into the new IBA Molecular Europe website which also offers a complete view of the IBA Molecular offering in PET, SPECT and Therapy.

“This website eases the experience of our customers with our products” said Jean-Claude Saccavini, head of Marketing at IBA Molecular Europe; “Beyond the timely and reliable supply of quality products, we are dedicated to providing additional support to our customers. The internet allows us to make available in every nuclear medicine department, key information that ease the day to day activity of the practitioners and ultimately ease the situation of the patient. This website brings IBA Molecular closer to its customers”.



## Press Release |

### **ABOUT IBA**

IBA delivers solutions of exceptional precision in the fields of **cancer diagnosis and therapy**. The company also provides sterilization and ionization solutions to improve the hygiene and safety of everyday life. IBA is listed on the pan-European stock exchange EURONEXT, is integrated into the NextEconomy market segment, and belongs to the BelMid index.

Website: <http://www.iba-worldwide.com>.

IBA Molecular is organized into two sectors of business:

- The Production and Distribution of Radioisotopes which covers radiopharmaceutical tracers (PET and SPECT) and therapeutics used in medical imaging, the main one being FDG (F-18 Fluorodeoxyglucose);
- The Technology & Equipment sector which forms the technological basis for a number of the company's activities and covers the development, manufacturing, marketing and services linked to the equipment, including particle accelerators, for imaging, therapy, dosimetry or sterilization and ionization.

### Contact

#### **IBA Molecular Europe**

Jean-Claude Saccavini

Head of Marketing

IBA Molecular Europe

[jcsaccavini@cisbio.com](mailto:jcsaccavini@cisbio.com)

Phone: +33 1 69 85 72 16