# BUSINESS NEWS

The comprehensive service site that supports location of enterprises from both inside and outside Japan, into "Hyogo-Kobe" through one-stop services. Hyogo-Kobe Investment Support Center Hyogo Economic Development Center Kobe Chamber of Commerce and Industry Building 4F 6-1 Minatojima-Nakamachi, Chuo-ku, Kobe 650-0046 TEL: +81-78-302-2071 FAX: +81-78-302-2265 hkisc@staff.hyogo-iic.ne.jp Hyogo-Kobe Business Support Center in Tokyo Hyogo Club in Tokyo, Miyashita Building 6F 2-3-9 Nishi-Shinbashi, Minato-ku, Tokyo 105-0003 TEL +81-3-3500-1362 hkbsc@hyogo-kobe.jp

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# Epoch Making Reagents Making Large Strides from their Kobe Base

Connecting Japan, Germany and the World Creating a new base for sales and Research and Development

German reagent manufacturer DiaSys Diagnostic Systems GmbH. (here after DiaSys GmbH.) formed its Japanese subsidiary DiaSys Japan K.K. In March 2006, and has steadily developed its business with the establishment of research institutes in Sannomiya (head office) and the second stage of Port Island. DiaSys GmbH. began as a venture business in 1991 and developed liquid stable reagents which have re-defined the clinical chemistry reagent market. They are a leading IVD (In Vitro Diagnostic) manufacturer, with 130 employees, exporting to 80 countries around the world. We asked Yoshihiko Akagi, President, about the purpose and circumstances surrounding the company's entry into Japan, and the merits of using Kobe as their base.



-Please tell us why you decided to enter into Japan. The Japanese market is very attractive to a global medical company such as ours. We have seen good growth in China and Korea over the past 2-3 years, and there is a certain amount of status involved with entering the Japanese market, which demands such high quality products. Other reasons for creating our Japanese subsidiary include the extension of retail agency agreements for OEM (original equipment manufacturing) at DiaSys GmbH., and to work with our German headquarters to conduct research and development into new global In Vitro Diagnostic reagent.

## -We understand that it took 10 years to enter the Japanese Market. Please tell us a little about this.

At the beginning. I was working as a consultant to DiaSys GmbH., as Akagi Trading, researching and looking for partners to assist in the enter into the Japanese market. But the Japanese drug industry is a very complex one, and obtaining drug approvals including IVD is very difficult. For example, even products which have been approved as 510(k) in the USA sometimes require new data for approval. Among the requirements for Japanese approval are complicated and very difficult to understand for foreign companies. So for foreign companies to join the market it takes a lot of time. Also, like other German companies, our parent company DiaSys GmbH. likes to set long term plans which are based on long term changes within the company and the industry as a whole, and, with carefully consideration of the timing and other circumstances, we spent 10 years to achieve this successful entry into the Japanese market.

-Why did you choose Kobe as the base of your operations?

With the decision of entry into the Japanese market, we considered a number of candidates for our base of operations, including Amagasaki, Kyoto and Osaka, in addition to Kobe, in the Kansai area, and Yokohama etc. in the Kanto area. From the perspective of living environment, and the strength in leading edge medical treatment, we chose Kobe. We are often asked 'Why not Tokyo?', but in Tokyo fixed costs, such as for office space, are much higher. Comparing the cost of travel from Kobe as opposed to maintaining an office in Tokyo, the Tokyo option is not necessarily any cheaper. In fact, with the advanced information and transport infrastructure available in Kobe, there are no real handicaps compared to maintaining an office in Tokyo. With the new Kobe Airport, and the availability of Lufthansa Airline flights from Kansai Airport, travel back to Germany is also convenient from Kobe.

## -Was there much support or incentives from Local Governments?

Kobe City made a great effort to welcome us. For example, they provided all documents to us in English, and helped to make any discussions with our head office go very smoothly. This was in contrast to some cities in the Kansai area that provided no documents at all in English. They also took charge of things, and had very good support systems. When representatives came from our head office, they expressed amazement at the fact that 'this is really government officers'. This was because of the wonderful hospitality and service which was as good as any private business.

We received overall support by local governments, related organizations. Regarding to incentives, we were able to make use of the half office rent subsidy for 3 years offered by Hyogo Prefecture and Kobe City. This incentive was a big help in reducing our fixed costs. We were also offered a temporary office by JETRO and our executive manager was invited Kobe from Germany through "Support projects for regions attracting foreign companies" of METI (Ministry of Economy, Trade and Industry).

-What do you think of " the Kobe Medical Indus-



#### try Development Project"?

For us, the concept of the 'Medical Industry City' is a good image for us to be a part of. But as we are still putting ourselves together we haven't yet had the opportunity to work together with other businesses in the area. We hope to be able to begin to participate in the project at some point over the next 3-5 years.

-Please tell us about your future plans for the development of your business.

In the short to medium term, we hope to increase the recognition of the DiaSys Japan name. We plan to do this by such activities as opening exhibition booths at events, and, where the opportunities arise, giving speeches etc. In other words, we hope to create as many opportunities as possible for diagnostic companies to learn more and interact with DiaSys GmbH. We already have a few opportunities in development for OEM agent agreements. We also hope to be able to actively promote the export of high quality Japanese products through our worldwide export routes, and to look for opportunities to conduct cooperative development with Japanese companies.

At the moment, we are conducting research and development under direction from our head office in Germany, but we hope in the future to be able to conduct other research and development specific to Japan. There are a lot of unique products in Japan, arising from the level of craftsmanship and unique characteristics of Japanese researchers. Our head office in Germany also hold great expectations of future research and development here in Japan.

### DiaSys Japan K.K.

Place of Establishment :Kobe Trade Center Bldg. (Head Office) / Kobe International Business Center (KIBC) (Research Center) **Business Activities:** Research and Development, and Development of reagents and instruments for In Vitro Diagnostic Reagents, Food Testing Reagents, Research Reagents, etc. **Capital:** 10,000,000 yen

Established: 27th March 2006 http://www.diasys-diagnostics.com

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# Forming a Life Science 'Super Cluster'

Further steps towards "the Kobe Medical Industry Development Project"

The concept of Kobe becoming a Medical Industrial City began in 1999. Since then, focusing on the second stage of Port Island, Kobe has continued to develop into a life science 'super cluster' combining the industrial, academic and government sectors. Now after 8 years, more than 100 advanced companies have moved into the area. With its high grade infrastructure, Kobe is moving towards the realization of its goal of 'activating the Kobe economy, and improving the medical service standards and general health and welfare of citizens'.



Institute of Biomedical Research and Innovation (IBRI)

# Three Functions of the Concept

The Kobe Medical Industrial City Concept involves three core functions: First, the function of helping research become utilized in practical medical treatment. This includes involvement in translational research (support for basic research), including developmental medicine, the development of medical devices, and the research and trial of medical supplies and drugs; Second, the function of supporting the re-vitalization of industry. This includes support through preferential systems and funds, and rental laboratories and offices, assisting in the development of bio-venture companies etc. The third function is dedicated to education and training. Through holding seminars, workshops, and symposia, medical industry personnel can be trained and developed in a variety of ways.

## State of the art R&D into Regenerative Medicine and Molecular Imaging.

At the Riken Center for Developmental Biology, responsible for conducting basic research, state of the art research into the developmental biology field is carried out, and based on these results IBRI (the Institute of Biomedical Research and Innovation), our core research institution, is developing treatments for blood vessels and alveolar bone regeneration treatments. Also, in the next few years we are hoping to further develop treatments for neurological and hormonal disorders, and within 10 years we hope to make possible regenerative treatments for reproduction and complicated nerve system networks.

Further, in January of this year Riken opened the Molecular Imaging Research and Development Center (for the design of possible drugs). The aim is to redesign the production process of drugs and reduce costs, shortening the development time for new diagnostic technologies through the use of PET to image and quantify living molecules and drug molecules within the proteins etc. in the human body linking up with the micro-dosing-study.

### System to Support the Advancement of Research and Business Activities.

At the Translational Research Information Center (TRI), we are looking to provide a base for the support of translational research. In particular, in the "Cancer Translational Research Business" begun in 2003, we are supporting the management of intellectual property, the testing of manufactured items, the creation of procedural documentation and protocols for translational testing, and the management of progress being made in the industry. We support all processes for companies until they are able to find a base for their new drugs or treatments. We are also working on the translation into Japanese of the American National Cancer Research Center home page, which contains many useful information.

At the Foundation for Biomedical Research and Innovation, we are supporting the interaction of medical related companies entering the second stage of Port Island, or those expected to enter through our support of the "Kobe Medical Collaborative Exchange". This exchange holds events and seminars for researchers and companies, facilitating the advancement of cooperation and information exchange between companies. We have also begun a "Bio-matching" service on the internet, to match the needs of researchers and companies with potential research seed money, providing an essential list of Kobe-companies for partnering and finally with a useful Human Resource-portal.

# The Development of Facilities and Funds.

In February of last year, the "Kobe Medical Devices Development Center" was introduced, providing rental laboratories for the development and spread of medical device research. Here, with the use of pigs for experimentation, we are performing training and implementing systems for manufacturers to develop new devices such as laparoscopes and endoscopes.

Also, at the "Medical Device Support Plaza", we receive many inquiries from all over the country, since we are one of the few public consultation entities for medical device development information.

Then in October of last year, we completed the "Kobe Healthcare Industry Development Center (HI-DEC)" rental laboratories and offices. With the use of wet labs for research, trial production, and development, incubation managers can better support venture businesses, and new businesses can be more easily created in the health industry. We also further intend to support business activities through cooperation with the nearby Riken Molecular Imaging Research and Development Area.

We have also developed venture funds, such as the "Bio-Medical Fund" aimed at the training of biotechnology ventures and supporting the acquisition of patents for universities or researchers, and the "Kobe Life Science IP Fund" helping start-up companies. In this way we are supporting ventures and helping to provide funds for business start-ups.

## Evolving and Growing as a Medical Industry Cluster.

In 2002, Kobe was selected by the Ministry of Education, Culture, Sports, Science and Technology, together with the Northern Osaka region (Saito), as an "Intellectual Cluster Development Business", and we are aiming to develop the Kansai region into a 'super cluster' of life sciences. With the gathering of the very best researchers, including Riken, and the support provided by the hard and soft infrastructure of the Second Stage of Port Island, this is a very attractive area for companies. By cooperating with other areas in the Kansai region, the possibilities are endless.

At the same time, we are seeking to promote a city design that allows its residents to 'enjoy a healthy lifestyle', through the extension of health and welfare services in state of the art medical fields.