



Industrie- und Handelskammer zu Düsseldorf



Your Contact	Your Contact Data
Ms. Orkide Karasu IVAM Fachverband für Mikrotechnik	Company:
E-Mail: <u>ok@ivam.de</u> Tel.: +49 231 9742 7086	Name:
Fax.: +49 231 9742 150	E-Mail:
	Tel.:

NRW-Japan B2B Meetings during the MEDICA/COMPAMED

NRW.International organizes the B2B-Meetings together with the IHK Duesseldorf as a specialist coordinator and the IVAM Microtechnology Network as an executing organization. The meetings will be held between 12.-15.11.2018 between companies from NRW and Japan during the trade fairs MEDICA and COMPAMED in Duesseldorf.

If you are interested in a business meeting at the COMPAMED/MEDICA or have any questions please feel free to send Ms. Orkide Karasu this form via mail or fax. The participation at the business meetings is free of charge!

The Japanese companies are searching for

- suppliers of components for medical devices and microtechnology or for micromachining of their materials
- R&D partners (companies as well as research institutes) for the development of new medical devices and their components
- marketing, sales and distribution partners for the German and European market

We are interestet to meet following Japanese companies (please tick the boxes):

Kanda Package Co., Ltd.: Quickly installed emergency rooms in areas hit by catastrophes

TOKO CO., LTD.: Medical/ Operation Tools

ESQ. LTD. : High-tech pipes are used not only for endoscope, catheter, stents or other medical uses, but also for ABS parts of Mercedes-Benz, for aerospace industry by Lockheed Martin, etc.

PURERON JAPAN CO., LTD. : Filter/sensors for hemodialysis; water sensor for dialysis; molecular beam former, over 10nm pores in stainless steel; portable x-ray source

<u>тоз</u>	SEI ELECTROBEAM CO.	, LTD.: E-Beam and laser-	processes; TOSEI has	an implantable housing and is
looking	for partners with sens	ors for the housing for m	easuring vital parame	ters

Asahi Rubber: Rubber/Plastic-Products: e.g. in areas of micro fluidics: "Rubber-Sealing" from microfluidic structures such as glass or metal; surface modification and coating; LED technology; medical technology: Disposables: plugs for infusion-bags or blood collection tubes

By sending this form, you accept our Privacy Policy (<u>https://ivam.com/about/privacy</u>).