



Industrie- und Handelskammer zu Düsseldorf



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

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 18.-21.11.2019 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 by <u>September 27, 2019</u>. 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.

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

TOSEI ELECTROBEAM CO., LTD.: E-Beam and laser-processes; TOSEI has an implantable housing and is looking for partners with sensors for the housing for measuring vital parameters

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 (https://ivam.com/about/privacy).