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**Mail Subject:**

Request for help in validation of upgrades in Medfield's product MD100 Strokefinder

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**Mail text:**

Medfield Diagnostics has developed the MD100 Strokefinder™, a decision-support device for use in the triage of patients with suspected stroke in the acute situation. The MD100 Strokefinder obtained EC-certification in June 2022 and we are now preparing to release an up-dated graphical user interface (GUI) with a more detailed result presentation. Before the new GUI can be implemented, it needs to be validated by health care professionals.

That is why we kindly ask you for your support as an experienced health care professional. Your knowledge and experience are very important to ensure we test the new GUI in the best way possible. Would you be willing to spend a maximum of 60 minutes testing and sharing your opinions about how the result is presented in the new GUI? If so you would participate in a short on-line training and then an on-line simulation of instrument usage?

Training will take approximately 15 minutes and is done individually at a time chosen by you. .

The simulation session will be a scheduled on-line meeting that takes approximately 45 minutes. It will be performed at a time that is convenient for you, in the beginning of 2023. There must be a period of at least 7 days between training and simulation. During the simulation you will be presented with two different scenarios of patients with suspected stroke in the acute situation and the use of the MD100 Strokefinder. You will be guided through the scenarios by a Medfield representative and an assistant. There is a short follow-up with a questionnaire and the opportunity for you to provide feedback on your experiences.

All your impressions and comments are very valuable to us - even if they are not directly linked to the cases we are currently testing. And remember! This is a test of how the new GUI is perceived – not a test of you or your skills. If you misunderstand our equipment or instructions, we need to improve.

Your opinion and answers during the training and simulation are put on record and we need your consent to save the records and use it for the validation and future development of the device. Before the training, we ask you to fill in the enclosed consent form for us to keep the records and use them for this purpose.

All personal data is handled according to GDPR, see details in enclosed Informed consent document.

We hope you will enjoy this stimulating task, and we are grateful for your help! As a token for our appreciation, you will receive a gift card for €50 at an IKEA store (or equivalent) or a donation to World Stroke organization after completing the two sessions.

If you find the time to join the validation, please respond to this mail.

Best Regards

//Medfield Diagnostics