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Letter of information

Date: 23 March 2021

To whom it may concern,

We, NanoEntek Inc., duly existing under the laws of Republic of Korea and having its principle place at 12F, ACE High-end Tower, 5, Digital-ro, 26-gil, Guro-gu, Seoul, 08389, Korea, hereby inform below points.

- Installation in ambulances

 FREND system can be installed in ambulance. We tested and confirmed that there is no any variant in the quality at vibrator (14.1Hz) and flat desk.
- Centrifuge speed and time: 3,000rpm during 10minutes
 - Reference: FREND Troponin I package insert as below.

8. Specimen collection and handling

- Human EDTA plasma sample (including EDTA plasma collected in separator tubes) are suitable for use with FREND™ Troponin I cartridges. Other sample types such as serum, citrate plasma or heparin plasma) have not been validated for use in FREND™ Troponin I cartridges.
- Follow instructions detailed in this package insert as well as the specimen collection tube manufacturer's instructions for specimen collection and preparation (including manufacturer's instructions for centrifugation time and speed). Collect blood by venipuncture technique into an EDTA plasma collection tube. After allowing the specimen to sufficiently mix with anticoagulant at room temperature, the sample tube can be centrifuged for 10 minutes at 3,000 rpm. The plasma can be immediately used or stored at 4℃ for 48 hours or 20℃ for 28 days. Before performing a measurement on frozen sample using FREND™ Troponin I cartridges, thaw the plasma specimen until equilibrated to room temperature. Avoid freeze-thaw cycles.



Minnie Gong / Sales manager
NanoEnTek Inc.