## BRACHIAL ARTERY SYMPATIC ACTIVATION TEST

## Confirmation FORMS

A doppler usg probe will measure the blood flow parameters of the brachial artery in your arm during the procedure. A medical nerve stimulator will apply a low-intensity electrical current through your wrist at the same time (6 mA, 1 Hz). Other than a low-intensity electrical current, you will experience no discomfort during the procedure. There will not be any pain or painful stimuli. No drugs will be administered to your body. The procedure has no negative health effects. The purpose of this procedure is to record changes in the brachial artery blood flow parameters using Doppler USG and electrical current. Your information can be utilized in scientific studies. Nevertheless, all of your identity information, including your name, will be stored and will not be made public due to the protection of personal data.

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