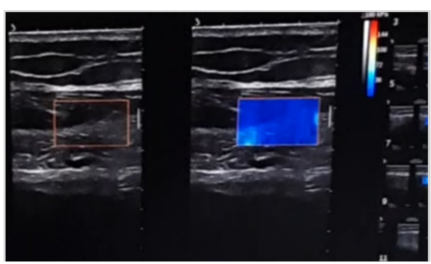
ERP

Équipe de recherche sur le handica

DETECT: ULTRASOUND MEASUREMENT OF QUADRICEPS SHORTENING DURING NEUROMUSCULAR ELECTRICAL STIMULATION IN CRITICALLY ILL PATIENTS



Descriptif du projet

ICU-Aw is highly prevalent (50%) among critically ill patients. Its diagnosis is usually delayed as it requires patients' awakening and collaboration to provide accurate measurement.

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This study aims to investigate the accuracy of an early ultrasound measurement of quadriceps shortening during neuromuscular electrical stimulation to diagnose future ICU-Aw in critically ill patients.

Date du projet 2021

Statut du projet

En cours