INTERNATIONAL STANDARD

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Mechanical vibration — Vibrotactile perception thresholds for the assessment of nerve dysfunction —

Part 1: Methods of measurement at the iTeh STANDARD PREVIEW (stAMENDMENT.2i)

Librations mécaniques — Seuils de perception vibrotactile pour Lévaluation des troubles neurologiques https://standards.iteh.avcatalog/standards/sist/0307320c-51e0-4coc-a9a0a53869Partie 1: Méthodes de mesure à la pulpe des doigts

AMENDEMENT 2



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ISO 13091-1:2001/Amd 2:2021 https://standards.iteh.ai/catalog/standards/sist/63b7326c-51e0-4c6c-a9a0a53869571cff/iso-13091-1-2001-amd-2-2021



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This document was prepared by Technical Committee ISO/TC 108, *Mechanical vibration, shock and condition monitoring*, Subcommittee SC 4, *Human exposure to mechanical vibration and shock.*

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Mechanical vibration — Vibrotactile perception thresholds for the assessment of nerve dysfunction —

Part 1: Methods of measurement at the fingertips

AMENDMENT 2

4.6.2

Renumber the existing note as NOTE 1 and add the following note at the end of this subclause:

NOTE 2 VPTs obtained using Method A when the hand is oriented palm downwards with the fingertip resting on top of the stimulating probe (see upper left sketch in Figure 1) often deviate from the results of measurements conducted using Method B or the other orientation of the hand used in Method A.

6.2.4 **iTeh STANDARD PREVIEW**

Add the following NOTE at the end of this subclause iteh.ai)

NOTE Some measurement methods require_the/subject_to precisely control the contact force while simultaneously focussing attention on the changing magnitude of the stimulus and performing the response function. a53869571cff/iso-13091-1-2001-amd-2-2021