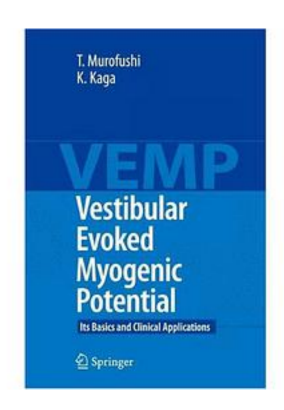
Vestibular Evoked Myogenic Potential



<u>Vestibular Evoked Myogenic Potential</u>下载链接1

著者:Murofushi

出版者:Springer

出版时间:

装帧:

isbn:9784431859079

This monograph on the vestibular evoked myogenic potential (VEMP) has been written by leading investigators in the field and reviews the most recent studies in VEMP. The research encompasses the neurophysiological bases, methods of recording, and applications for common vestibular disorders such as Meniere's disease, vestibular neuritis, and acoustic neuroma. Also included is information on clinical applications to children and on ocular VEMP (oVEMP), a new variant of VEMP. Readers are provided with a full explanation of the principles and unique attributes of the VEMP test, proposed as a new method for assessing the individual saccule function, and will learn how the VEMP and caloric tests compare. Clinicians and scientists in particular can

deepen their understanding of vestibular disorders with the knowledge contained in this monograph, which also serves as a quick reference for those interested in the vestibular system and this important new clinical test.

作者介绍:

目录: Overview of the Vestibular System

Sound Sensitivity of the Vestibular EndOrgans and SoundEvoked Vestibulocollic Reflexes in Mammals

Recording and Assessing VEMPs

VEMP Variants

Detection of Saccular Endolymphatic Hydrops

Detection of Inferior Vestibular Nerve Damage

Detection of Hypersensitivity of the Vestibular System to Sound

Detection of Vestibular Signs in a Common but Unclear Entity

Detecting a Neoplasm in the Cerebellopontine Angle

Detecting Lesions in the Vestibulospinal Pathway

Neurootological Application of VEMP Recording During Infancy and Childhood 99

Subject Index • (收起)

Vestibular Evoked Myogenic Potential 下载链接1

4	ļ-	_	////	
/	7	\lceil	$\overrightarrow{\infty}$	

评论

Vestibular Evoked Myogenic Potential_下载链接1	Vestibular Evoked M	yogenic Potential_	_下载链接1_
--	---------------------	--------------------	---------

书评

------Vestibular Evoked Myogenic Potential_下载链接1_