《单词百科:electronystagmography是什么意思?electronystagmography怎么发音?electronystagmography的解释和用法》

英语单词electronystagmography是什么意思?electronystagmography怎么读?electronystagmography怎么发音?美加网为您整理了electronystagmography的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



electronystagmography怎么读

electronystagmography的读音:['lektr n stæg'm gr f]

electronystagmography的意思

1、n.眼震电图描记(法),眼球震颤电流描记(法);

electronystagmography的双语例句

1. With electronystagmography (ENG), various tests were carried out in 16 patients of congenital and 10 patients of acquired nystagmus.

应用眼震电流描记术,对16例先天性和10例后天性眼球震颤患者进行了多项试验检查。

2. Electronystagmography in the diagnosis of intracranial lesions

眼震电图在颅内疾病诊断中的应用

3. Objective To assess quantitatively the therapeutic effects of surgical intervention on congenital nystagmus (CN) with electronystagmography. Conclusion: The augmented kestenbaum procedures and the augmented modified kestenbaum procedures produce a marked correction for abnormal head positions in patients with congenital nystagmus.

目的对先天性眼震(CN)病人的手术疗效进行定量评估。结论:用改良kestenbaum法和增加手术量的改良kestenbaum法治疗先天性眼震患者的异常头位具有显著疗效。

4. Quantitative analysis of electronystagmography on normal adults in different age groups

正常成人不同年龄组眼震电图的观察与定量分析

5. OBJECTIVE To analyze the causes and features of electronystagmography (ENG) in middle and elder aged vertigo patients.

目的探讨中老年眩晕患者的致病原因及眼震电图特点。

6. Methods The electronystagmography recording of spontaneous nystagmus (SN) with tests for vestibulo ocular reflex (VOR) and optokinetic reflex (OKR) were performed in 105 patients with unilateral loss of vestibular function, the results were analysed quantitatively.

方法对105例单侧前庭功能丧失患者进行自发性眼震、前庭眼反射及视动反射眼震电图 检查,并行定量分析。

7. Methods A comparative study was carried out among 415 cases with vertigo to analyze the clinical usability of SPG with that of electronystagmography (ENG).

方法对415例眩晕患者进行静态姿势图(SPG)和眼震电图(ENG)检测,比较分析其临床意义。

8. Design of the computer processing method on electronystagmography

眼震电图数据计算机处理方法设计

9. Parametric characteristics of electronystagmography caused by optokinetic average acceleration and deceleration

视动匀角加减速度诱发眼震电图参数特征

10. The value of electronystagmography in differential diagnosis of vertigo

眼震电图对眩晕的鉴别诊断价值探讨

- 11. Dynamic Changes and Analysis of Electronystagmography for Unilateral Peripheral Vestibular Lesions
- 一侧前庭周围性损伤后眼震电图的变化特征及动态分析
- 12. Vertigo has direct relation to the function abnormality and pathological change of the vestibular nerve system, and electronystagmography apparatus is an important device for function examination and assessment of vestibular nerve system.

眩晕症与前庭神经系统的功能异常和病理变化有着直接联系,眼震电图仪是前庭神经系统功能检查和评定的重要设备。

13. Medical thoracoscopy in the diagnosis of pleural disease A commonly used testing method of electronystagmography and its clinical significance

胸腔镜临床检查应用

14. A commonly used testing method of electronystagmography and its clinical significance

眼震电图检查的临床意义

15. Quantitative analysis of vestibulo ocular reflex and optokinetic reflex electronystagmography in patients with unilateral loss of vestibular function Panoramic viewing plane reflection hologram with moving image

单侧前庭功能丧失患者前庭眼反射和视动反射眼震电图定量分析

16. Methods 307 patients with complaints of vertigo or/ and unsteadiness were examined by electronystagmography (ENG) and posturography of inclinometer, and the two results were compared.

方法对反复发作眩晕和/(或)有失平衡感症状的307例患者行眼震电图(ENG)和倾角姿态图检查,比较两种检查结果。

17、 Clinical application of electronystagmography to patients with congenital nystagmus

眼震电图在先天性眼震病人的临床应用

18. Morphological study was performed using light microscopy, transmission and scanning electron microscopy while the function was measured with electrocochleography (ECochG) and electronystagmography (ENG).

形态研究应用光镜、扫描电镜与透射电镜,而功能测定采用耳蜗电图(ECochG)和眼震电图(ENG)技术。

以上是美加网为您整理的electronystagmography怎么读的相关信息,希望对大家有一定的帮助。查看更多关于electronystagmography的用法、electronystagmography的释义、electronystagmography的相关详情

请点击: https://dict.tjqzz.com/electronystagmography

