2010年职称英语卫生类完型填空练习二六职称英语考试 PDF
转换可能丢失图片或格式,建议阅读原文
https://www.100test.com/kao_ti2020/645/2021_2022_2010_E5_B9_
B4_E8_81_8C_c91_645240.htm div id="mnb" class="llak">
Scientists Develop Ways of Detecting Heart Attack German
researchers haveB1 a new generation of defibrillators and
early-warning software aimed at offering heart patients greater
protection1D2 sudden death from cardiac arrest. In
Germany alone around 100,000 people die annually as a result of
cardiac arrest and many of these casesA_3 by disruption
to the heart 's rhythm. Those most at risk are patients who have
D4 suffered a heart attack, and for years the use of
defibrillators has proved useful in diagnosingC5
disruptions to heart rhythms and correcting them automatically by
intervening within seconds. These devicesC6 a range of
functions, such as that of pacemaker. Heart specialists at Freiburg 's
University Clinic have now achieved a breakthrough with an
implanted defibrillatorA7 of generating a six-channel
electrocardiogram (ECG) within the body. This integrated system
allows early diagnosis ofB8 blood-flow problems and a
pending heart attack. It will be implanted in patients for the first time
this year. Meanwhile, researchers at the Fraunhofer Institute for
Applied Mathematics in Kaiserslautern have developed new
computer software that renders the evaluation of ECG data
risk will not have an implanted defibrillator and must for this reason

up dange regular FCCs. " Many of the gurrent programs and
undergo regular ECGs. "Many of the current programs only
B11 into account a linear correlation of the data. We are,
however, making useA12 a non-linear process that reveals
the chaotic patterns of heart beats as an open and complex system,
" 2 Hagen Knaf says, "D13 changes in the heart beats
over time can be monitored and individual variations in patients
taken into account. " 3 An old study of ECG data, based
C14 600 patients who had suffered a subsequent heart
attack, enabled the researchers to compare risks and to show
C15 the new software evaluates the data considerably
better. 1. A) come up B) come up with C) come up to D) come up
against 2. A) to B) for C) with D) fromwww. E xamda.CoM考试就
到百考试题 3. A) are caused B) caused C) are to cause D) have
been causing 4. A) easily B) readily C) frequently D) already 5. A)
disease-producing B) health-improving C) life-threatening D)
error-correcting 6. A) take in B) take after C) take on D) take from 7.
A) capable B) able C) skillful D) skilled 8. A) chronic B) acute C)
recurrent D) persistent 9. A) precisely B) more precisely C) precision
D) more precise 10. A) maximum B) minimum C) majority D)
minority 11. A) get B) take C) bring D) fetch 12. A) of B) with C) for
D) in 13. A) Similarly B) In this manner C) Otherwise D) In this way
14. A) in B) for C) upon D) with 15. A) what B) where C) that D)
when 相关推荐: 2010年全国职称英语考试六大题型复习攻略
2010年职称英语卫生类阅读判断练习汇总 100Test 下载频道开
通,各类考试题目直接下载。详细请访问 www.100test.com