

Fundação CECIERJ - **Vice Presidência de Educação Superior a Distância**

**Disciplina: Inglês Instrumental**

**AP2 1° semestre de 2018**

**Prova SEM CONSULTA. Não é permitido o uso de dicionários.**

**UTILIZE A PRÓPRIA PROVA PARA AS RESPOSTAS**

**NOME:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Read the text below and answer the questions which follow it

***MIRROR NEWS***

Medics helped develop a 'WhatsApp Doc' messaging service to enable hospital doctors to securely contact colleagues with questions about patient care.

St George's Hospital in south-west London said it has become the first hospital in the UK to launch the secure messaging app Medxnote for staff to exchange confidential patient information and photos.

Hundreds of staff are now using the app, the hospital said.

A spokeswoman added that the app, which can be used on iOS or Android smartphones, had the familiar look and feel of the popular app WhatsApp.

Medxnote, created in partnership with a tech firm of the same name, allows staff to communicate quickly but it complies with data protection and patient confidentiality guidelines, St George's University Hospitals NHS Foundation Trust said.

Data from the app is not saved anywhere else on the phone and is totally stored in the app - which can't be accessed without logging in with a verified account.

The news comes after reports clinicians were using Snapchat and other messaging services to exchange information quickly.

But this caused concerns over the use of some apps and strict patient confidentiality rules.

Earlier this year, an independent panel appointed to examine the dealings that Google's DeepMind Health has with the NHS, concluded that the health service had let the digital revolution pass it by.

As a result, medics are performing their own "technical fixes" including using SnapChat to send patient scans to each other. This is an "insecure, risky and non-auditable way of operating", the report's authors said.

Dr Sarah Hammond, consultant anaesthetist at St George's, who helped with the development of the app, said: "This has the potential to be a real game-changer for clinicians working in the NHS, so we are delighted to be the first Trust to launch it.

"The new app provides staff at St George's with a secure, easy-to-use platform to communicate and help them provide the best possible care for our patients."

Adapted from : <https://www.mirror.co.uk/tech/whatsapp-doc-messaging-service-lets-11761462>

***Glossary***: *partnership*: parceria*; stored*: armazenado; *NHS*: National Health Service; *technical fix*: “jeitinho” técnico; *delighted*: feliz

1-De acordo com o texto, qual a função principal do aplicativo Medxnote? Responda, em português, em no máximo 3 linhas. ( 2 pontos).

R: Uma resposta que cubra os seguintes pontos:

O aplicativo permite que médicos de hospitais se comuniquem, com segurança, com outros colegas a respeito da saúde de pacientes

2- Saint George’s Hospital é o primeiro hospital a: (Marque a resposta correta- 1 ponto)

A- ( ) abolir o uso de aplicativos para comunicação entre médicos.

B- ( X ) lançar o uso do Medxnote para troca de informações sobre pacientes entre médicos.

C- ( ) permitir que médicos e pacientes se comuniquem por meio do aplicativo Medxnote.

D- ( ) desenvolver um aplicativo de comunicação instantânea entre médicos e enfermeiro(a)s.

3- Marque F (Falso) ou V (verdadeiro) para cada um dos enunciados : (1 ponto)

A- St. George Hospital se localiza no Reino Unido ( V )

B- Médicos ingleses usam Snapchats para trocar informações sobre pacientes. ( V )

C- Sarah Hammond trabalha como técnica de informática no Hospital St. George. ( F )

D- Medxnote foi criado totalmente por uma equipe do Hospital Saint George. ( F )

4- Marque a segunda coluna de acordo com a primeira (1 ponto)

1- Sara Hammond

2- NHS

3- Medxnote

4- a “tecnical fix”

A- ( 4 ) doctors using Snapchat

B- ( 3 ) Instant Messaging app for doctors

C- ( 2 ) Sistema Nacional de Saúde

D- ( 1 ) anestesista no Hopsital St. George.

5- “*Using Snapchat to send patient scan to each other*” é considerado, pelo relatório, um procedimento (Marque a resposta certa- 1 ponto ):

A- ( ) a ser recomendado

B- ( x ) inseguro e arriscado

C- ( ) inovador e eficiente

D- ( ) prático e rápido

6- Dos enunciados abaixo, retirados do texto, marque com um “X” aqueles (mais de um) que se referem diretamente às características consideradas positivas do aplicativo Medxnote (1, 5 ponto)

A- ( X ) the app can be used with iOS and Android.

B- ( ) This is an insecure, risky and non-auditable way of operating

C- ( X ) Data from the app is not saved anywhere else on the phone

D- ( ) the health service had let the digital revolution pass it by.

E- ( X ) This has the potential to be a real game-changer for clinicians working in the NHS

F- ( ) this caused concerns over the use of some apps and strict patient confidentiality rules

G- ( X ) [it] allows staff to communicate quickly

H- ( X ) it complies with data protection and patient confidentiality guidelines

7- O conector “*As a result*” em “***As a result****, medics are performing their own "technical fixes...*” pode ser substituído por: (Marque a resposta correta- 0,5 ponto)

A- ( ) However

B- ( ) In addition to

C- ( ) Moreover

D- ( X ) Consequently

8- O verbo “*to enable*”, no parágrafo 1, pode ser substituído por qual outro verbo usado no texto (Marque a resposta correta-1 ponto)

A- ( x ) To allow

B- ( ) To launch

C- ( ) To examine

D- ( ) To develop

9- Sublinhe o núcleo dos seguintes sintagmas nominais, retirados do texto: (1 ponto)

A- patient confidentiality guidelines

B- consultant anaesthetist at St George'

C- the development of the app

D- easy-to-use platform