



Photo Quiz Game



Observa la imagen y escoge las opciones correctas

Write down on your notebooks

Objetivo: Learn Medical Lexicon

very easy 04

Diagnostic & Monitoring Devices

1. An instrument used to measure a patient's body weight for medication calculations.



- CAUTERY (MACHINE)
- BLOOD (TOTAL MASS)
- BLOOD PRESSURE MONITOR
- SCALE (WEIGHING)

2. An electronic device used to measure and display arterial blood pressure.



- OTOSCOPE MONITOR
- STETHOSCOPE
- VITAL SIGNS MONITOR
- BLOOD PRESSURE MONITOR



Photo Quiz Game



3. A small clip placed on the finger to monitor heart rate and oxygen levels in the blood.

- SCANNER
- DEFIBRILLATOR
- PULSE OXIMETER
- PULSATION DEVICE



4. A portable device used to check the concentration of glucose (sugar) in a patient's blood.



- BLOOD DEVICE
- GLUCOMETER
- BLOODY NEEDLE
- FINGER SCALPEL



Photo Quiz Game



5.



The traditional manual device with an inflatable cuff used to check blood pressure.

- STETHOSCOPE
- OTOSCOPE
- RX CABLE
- SPHYGMOMANOMETER

6.



A **stethoscope** is a medical device used by doctors and nurses to listen to internal sounds in a human or animal body, such as the **heart, lungs, and intestines**.

- SCALPEL
- SYRINGE
- STETHOSCOPE
- SYRINGE



Photo Quiz Game



7.



The classic tools used together to take a manual blood pressure reading. The **blood pressure cuff** restricts blood flow, while the other **allows a healthcare provider to listen to the artery and measure blood pressure accurately**

- CAUTERY and STETHOSCOPE
- OTOSCOPE and SPHYGMOMANOMETER
- SPHYGMOMANOMETER and OTOSCOPE
- SPHYGMOMANOMETER and STETHOSCOPE

8.



This is a portable tool with a light that is used to examine the inside of a patient's ear canal.

- EAR TOOL
- EARRING
- STETHOSCOPE
- OTOSCOPE



Photo Quiz Game



9. a medical device used to track a patient's most basic body functions.simultaneously measure and display blood pressure, heart rate, oxygen saturation, and body temperature.



- TOURNIQUET
- WHEELCHAIR
- VITAL SIGNS MONITOR
- STRETCHER