

Lic. En Enfermería

Mtra. Jezabel Ivonne Silvestre Montejo

Medical instruments
Nombre de la alumna
cielo Lizbeth Pérez Velázquez

PASIÓN POR EDUCAR

Ingles 3

3er. Cuatrimestre, grupo A_____

Medical instruments



A hospital has different areas, each of which helps in the treatment of diseases in different parts of the body, such as Gynecology,

Obstetrics, Pediatrics, just to mention a few of them.

Each area uses different special instruments to perform its tasks, here you can see some of these tools and their uses that you can find in a hospital.

<u>ECG</u> is an instrument used to monitor the heart.

<u>Microscope</u> is for examinating tissues, samples, etc, very closely.

Centrifugue is for separating

substances by spinning them.

<u>Scale</u> is used to weigh substances in a laboratory.

<u>Exercise machine</u> <u>I</u> is usually used for medical treatements to get strenght again after a injury.

Let's talk about Bone plate which are used to fix bones when they are broken.

In Dermatology área, doctors use a <u>Dermabrader</u> to remove damaged skin.

When a person has kidney problems a <u>Dyalisis machine</u> helps to clean blood.

If you have problems with your nerves <u>Neurological pinwheel</u> tests for sensations in them.

In Pediatrics area Pediatric spoon is used to specially for children to grip.

<u>Scalpel</u> is mostly used by surgeons to perform operatios, it can cut your skin and is very dangerous if you play it.

When a radiologist needs to watch into your body, specially your bones he uses a \underline{X} - ray machine to examinate them.

Neurological pinwheel ECG Dermabrader

Centrifugue Scalpel Dyalisis machine

Bone plate Pediatric spoon Microscope

X- ray machine	Exercise machine	Scale
And now it's your turn, write ab	out 5 instruments	
1thermometer is used to meas	sure temperature	
2 oximeter allows to measure	the patient's pulse	
3 baumanometer allows meas arteries	suring the force exerted by the blo	ood on the walls of the
4		
	make any type of cut or somethin	g surgical
5 scales to weigh the patient		