



Glassware



The main characteristics of glass that used in lab is: transparent, heat resistant, pressure and breakage resistance and chemical resistance.

The main glassware that used in lab is:

1- Cylinder:

It is used to measure the volume of liquid quickly and accurately



2- Volumetric Flask:

A volumetric flask is used when it is necessary to know both precisely and accurately the volume of the solution that is being prepared





Department of Anesthesia Techniques
Title of the lecture:- Glassware



Asst. Lec. Ahmed B. Mahdi
Asst. Lec. Halah T. Mohammed

Ahmed.baseem@mustaqbal-college.edu.iq
Halal.thamer@mustaqbal-college.edu.iq

3- Beaker:

It is a cylindrical container used to mix the reaction materials and stir them, heat them, or hold them until dry



4- Conical Flask:

The same uses of beaker and also to hold filter funnel



5- Funnel:

Used for funneling liquids from one container to another and for filtering when equipped with filter paper.



6- Filter Paper

Is a semi-permeable paper used to separate fine solids in a liquid during a filtration process.





Department of Anesthesia Techniques
Title of the lecture:- Glassware

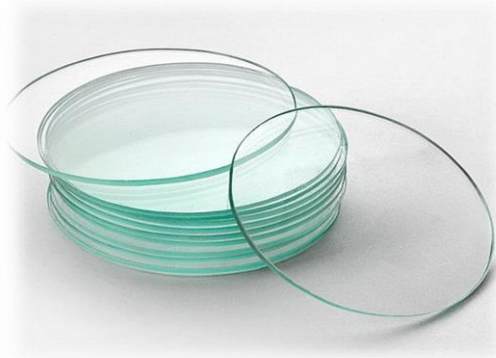


Asst. Lec. Ahmed B. Mahdi
Asst. Lec. Halah T. Mohammed

Ahmed.baseem@mustaqbal-college.edu.iq
Halah.thamer@mustaqbal-college.edu.iq

7- Watch Glass:

A watch glass is used to hold a small amount of solid, such as the product of a reaction.



8- Test Tube:

Used for holding small quantities of samples or for containing reactions.



9- Test Tube Holder:

Used to hold a test tube after heating or cooling.



10- Beaker tong:

used to hold a beaker after heating or cooling.





Department of Anesthesia Techniques
Title of the lecture:- Glassware

Asst. Lec. Ahmed B. Mahdi
Asst. Lec. Halah T. Mohammed

Ahmed.baseem@mustaqbal-college.edu.iq
Halah.thamer@mustaqbal-college.edu.iq



11- Spatula:

Used for transfer small quantities of solid chemicals.



12- Pipette:

Used to transfer small quantities of liquids.



13- Thermometer:

Device used to measure the temperature of a substance.



14- Water Bath:

A vessel that contain water used to heat or maintain a constant temperature of lab materials.





Department of Anesthesia Techniques
Title of the lecture:- Glassware



Asst. Lec. Ahmed B. Mahdi
Asst. Lec. Halah T. Mohammed

Ahmed.baseem@mustaqbal-college.edu.iq
Halah.thamer@mustaqbal-college.edu.iq

15- Fume Hoods:

Used for reactions that give off vapors.



16- Centrifuge:

Used to separate or concentrate materials suspended in a liquid medium.



17- Washing bottle:

It is used for a wash solution to a specific area, Distilled water is the only liquid that should be used in a wash bottle.



18- Sensitive scale:

Used to measure the mass of a solid.

