

SEE CALL

It seems you might be referring to a digital microscope. Digital microscopes are optical microscopes that use digital cameras to capture images and display them on a monitor or computer screen, allowing for easier viewing and analysis. They are often used in various fields such as biology, medicine, electronics, and materials science.

Digital microscopes offer several advantages over traditional optical microscopes, including the ability to capture and store images digitally, which allows for easier sharing, analysis, and documentation. They also often come with built-in software that allows for measurements, annotations, and other image processing tasks.

Overall, digital microscopes have become an essential tool in many scientific and industrial applications due to their versatility, ease of use, and ability to provide high-quality images.





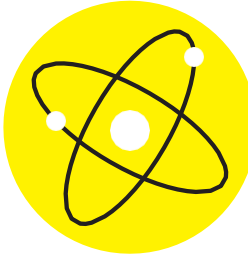
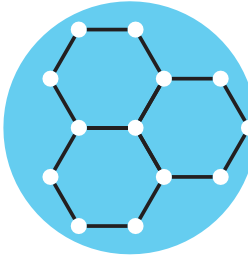
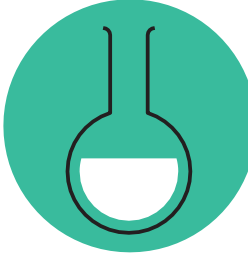
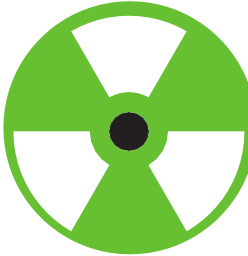
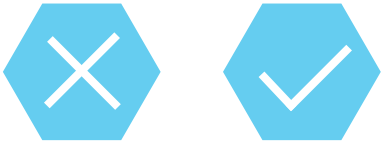



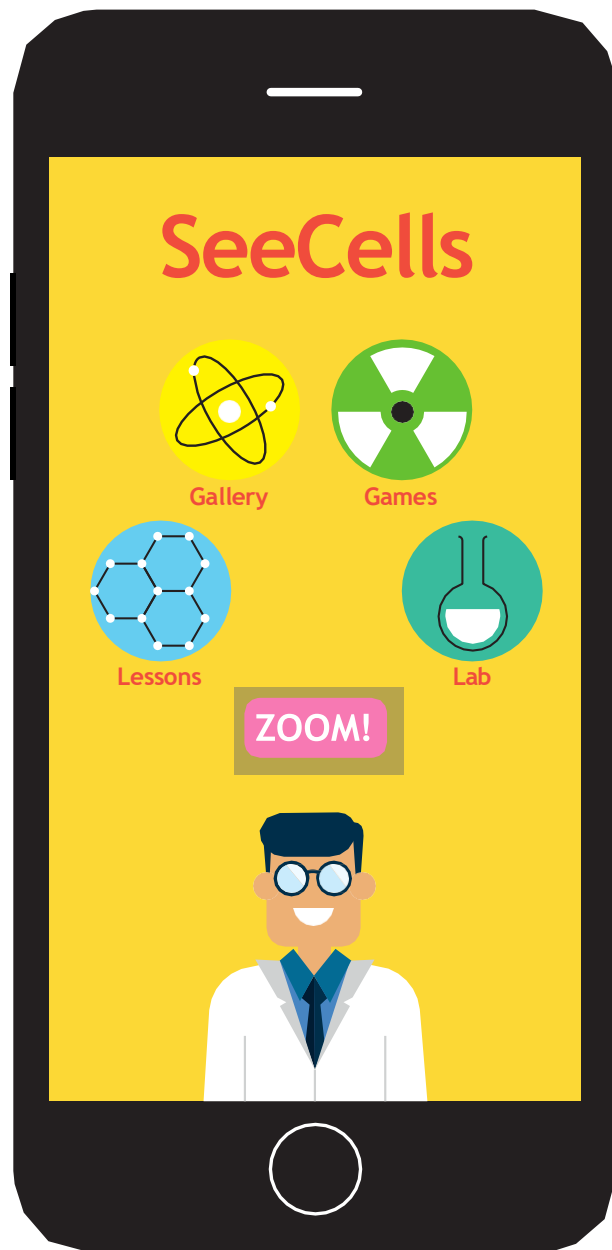
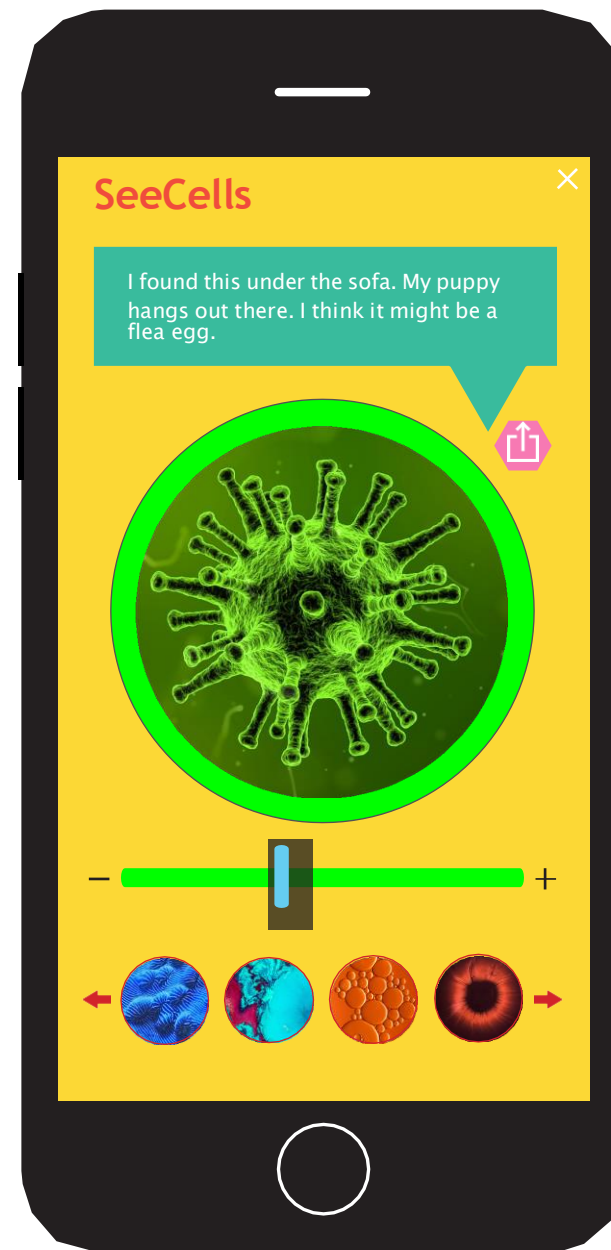
Button with text label	
normal/passive	
hover	
press	
inactive	

Image icons	
1	
2	
3	
4	

Other elements	
1	
2	
3	
4	



Main / Home Screen



Lower Level Screen