

Every step you take to **maintain and protect** this simulator ensures its **optimal performance** and extends its lifespan, allowing us to continue learning and improving together.



PERMITTED APPLICATIONS

The simulators are compatible with the application of **saline solution, botox, hyaluronic acid**, and dermal fillers. The use of eye pencil on the simulator's surface is also permitted for educational or demonstrative purposes.



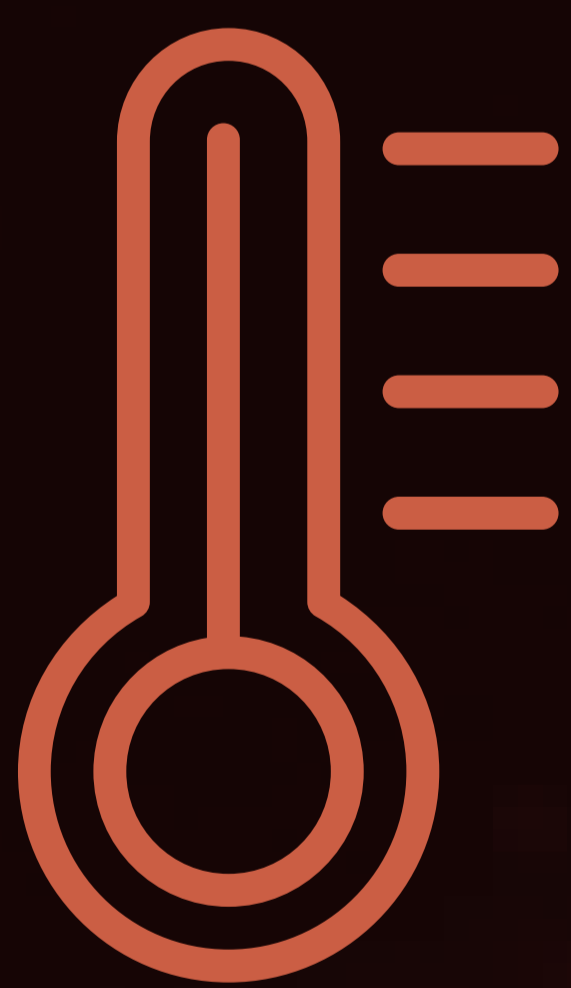
MAINTENANCE AND STERILIZATION

Perform regular cleaning using a **mild soapy solution**, applying it over the entire surface of the simulator. Allow the simulator to **dry completely in the air** to prevent moisture accumulation and potential damage. It is recommended to apply talcum powder after each cleaning session to preserve the quality of the simulator.



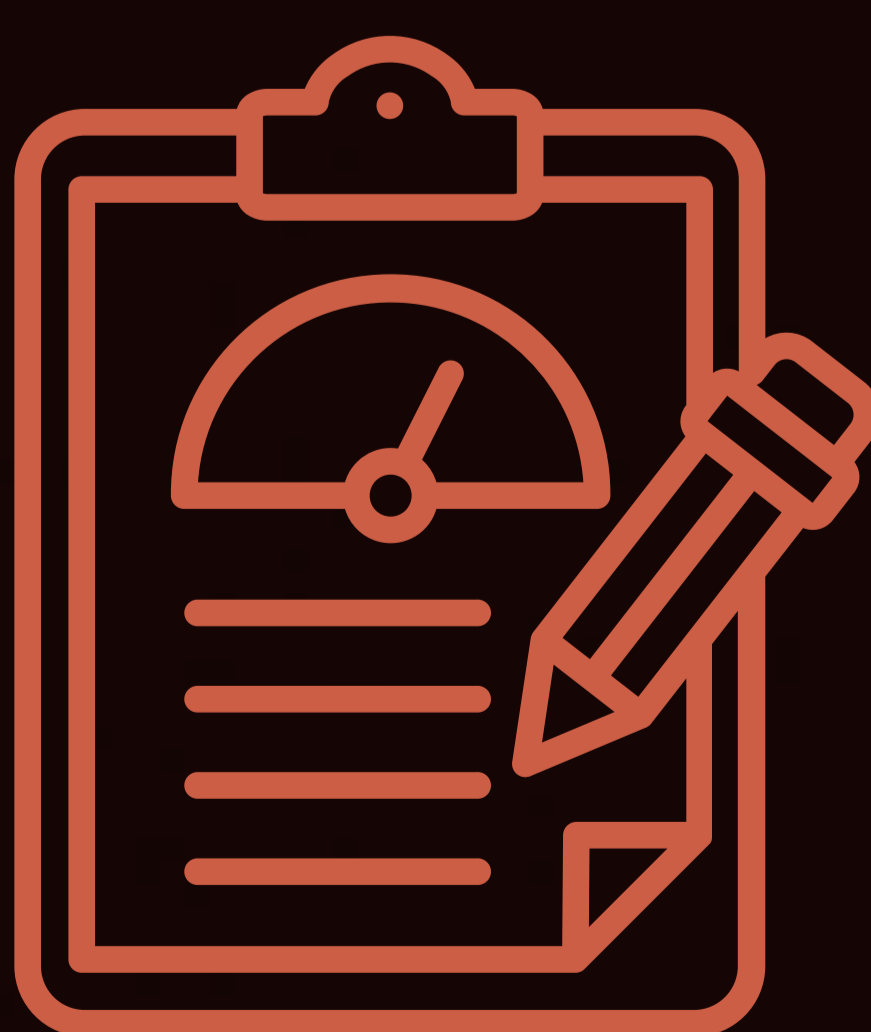
AVOID HARMFUL SUBSTANCES

Do not use ammonia, alcohol, or any type of solvent. These substances can cause **irreversible damage** to the surface and internal components of the simulator.



EXPOSURE TO HEAT SOURCES

Keep the simulator away from any direct heat sources and exposure to sunlight. However, it is compatible with procedures that use **electrolysis technology** and is suitable for practices that include laser technology, which expands its applicability in various medical areas.



DURABILITY AND LIFESPAN

With proper maintenance and **adherence to care instructions**, the simulator's lifespan can be **extended up to 10 years**. This estimate is based on normal use and strict compliance with maintenance guidelines. However, the application of hyaluronic acid and dermal fillers may reduce the lifespan of the simulator in some cases.