



*Earee, the silicone ear saver for face masks or
other PPE*

PATENTED, COMFORTABLE AND SAFE

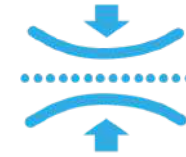
Patent pending 202020000002275





Comfortable

Compared to other types of ear saver, Earee is made with soft silicone: it will be like not wearing it, but without the pain in your ears



Elastic and adjustable

It adapts perfectly to everyone and can be used in various modes, according to the most convenient for everyone



Patented

Earee is the solution found and patented by a team of engineers and designers, in order to overcome the defects found in the other ear bands on the market.

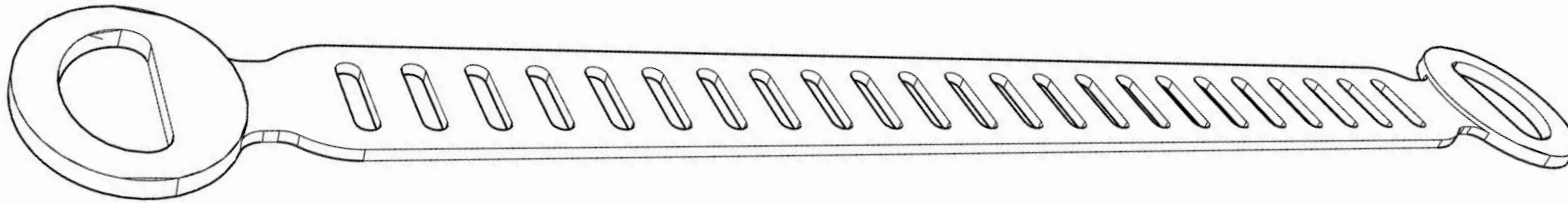


Customizable

Possible personalization with your own logo, available in various colors

	Other ear savers on the market	Earee
Adjustability	<p>Poor</p> <p>The optimal tension of the mask or other PPE is not ensured</p>	<p>Optimal</p> <p>Totally adjustable and adaptable to everyone's morphology</p>
Material	<p>Usually made of rigid plastic or soft rubber. In contact with the skin it is uncomfortable, slippery and gets caught in the hair</p>	<p>Made of soft silicone morbido suitable for skin contact. Particularly comfortable in contact with the skin, heat-resistant (therefore suitable for sanitizing by boiling), does not get caught in the hair</p>
Operation logic	<p>You need to handle the PPE in order to wear it. The level of security is limited</p>	<p>PPE can be worn and removed by handling Earee only. Ensures a high level of safety</p>





The analysis of existing ear saver and the study of functional problems and defects

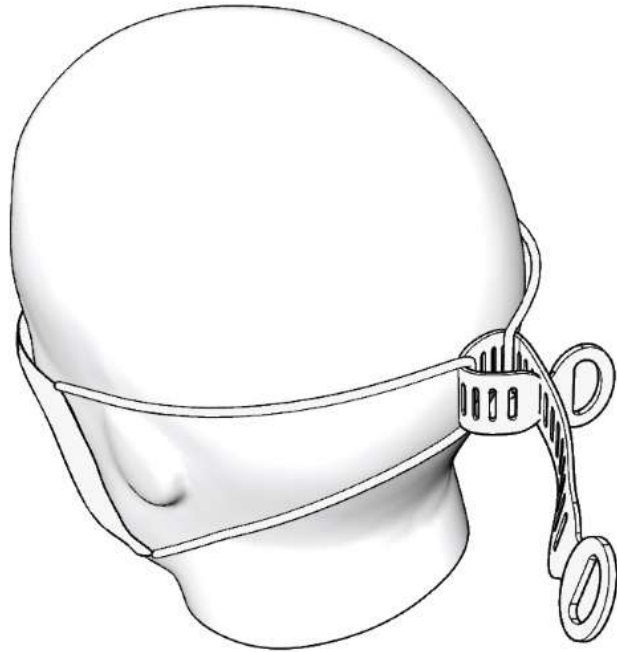
Adjustment capability. The most obvious defect of the other Ears Saving Cable Ties is their poor adjustment capability, based essentially only on the number of grips present and their distance from the center of symmetry. This means that the optimal tension for the mask or the PPE is not ensured on every person.

Material of realization. Whether they are made of rigid plastic or soft rubber, both materials have both a tendency to slip on the hair and get caught in the hair at the grasp points, while causing the need to frequently adjust the PPE on the face and the discomfort of untangling the system so designed by the hair.

Operation logic. Since the PPE elastics have to be attached to the grips, this means that the PPE has to be worn first, in fact touching the surface, and then the elastics have to be attached to the system. A similar operation must be repeated when removing the PPE, with again the need to touch it to untangle it from the system and remove it from the face. As is well known, once the PPE has been used it must be considered contaminated and, in particular, on the external surface, contact must be reduced to a minimum.

Earee's solutions

Adjustment capability. Earee has shaped ends to form a hook with holes obtained along the entire body and therefore allows optimal adjustment for use.



Material of realization.

- Earee is made of silicone or other soft rubber of the same characteristics whose light elasticity allows a further and optimal adjustment for use and improves the comfort for the operator
- It does not provide protruding grips of any kind, so as not to adhere to the operator's hair while maintaining the optimal position for the comfort of the same
- The material with which Earee is produced is temperature resistant and can therefore be periodically sanitized or sterilized even when hot

Operating logic

- Earee is conformed in such a way that it can be engaged with the elastic bands before putting on the PPE so that it can be handled without touching the surface
- Earee is conformed in such a way that it can remain engaged with the elastic bands even during the operation of removing the PPE so that it can be handled without having to touch it, with particular reference to the possibility of touching the external surface to be considered contaminated after use.

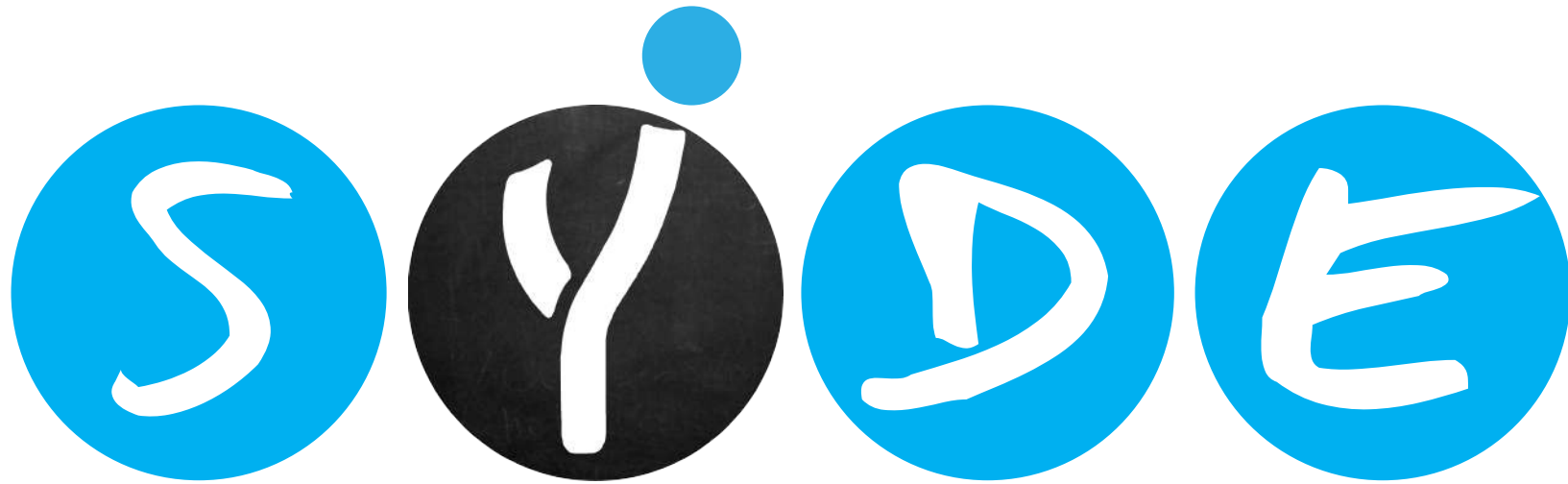
EAREE

Designed for business people



Perfect for everyone





<https://www.syde.technology>
info@syde.technology

Syde srl

Registered office in via Leonardo da Vinci 16 50132 Firenze (FI) Italia

Head office in piazza Costituzione 5 50041 Calenzano (FI) Italia

P.Iva/VAT: IT 06538010486