

BLOMDAHL

# Medical Ear Piercing

## Safe, sanitary ear piercing

Our medical ear piercing is developed entirely upon what is known as “modern aseptic technique” within the health care industry. This means that all our products and methods are safely designed to avoid the spreading of infections during piercing. The sterile method guarantees that the piercing is hygienic and safe.

Blomdahl piercing earrings are not like ordinary earrings. They are specially designed to facilitate the healing and so that you can easily change to regular earrings after the healing period.

- ✓ **Optimal Healing:** When air can circulate around a new piercing, it will heal better. That’s why the earring backs on Blomdahl piercing earrings are always fixed at the tip of the post.
- ✓ **Airy with longer posts:** To be kept airy, it’s important that the piercing earring has the right length. For slightly thicker earlobes Blomdahl has piercing earrings with extra long posts.
- ✓ **Safer to change earrings:** Blomdahl’s piercing earrings have been designed so that the holes will be slightly wider in the beginning and thereby not get so easily damaged when you change earrings.

## Medical Plastic

Blomdahl’s Medical Plastic is the only ear piercing earring in the world with 0% nickel! This eliminates the risk of developing a nickel allergy. Medical Plastic is recommended for anyone who wants to avoid developing a nickel allergy, or for anyone that already has a nickel sensitivity.



Pure medical plastic 0% nickel

## Medical Grade Titanium

Medical Grade Titanium is the safest of all metals because it binds what little nickel there is extremely well. In other words, little or no nickel is released into the skin and underlying tissue. Medical Grade Titanium is accepted extremely well by the body and is therefore used more and more in implants and other medical applications, often replacing stainless (surgical) steel.



Plated titanium

Pure medical grade titanium (the safest metal)



BLOMDAHL

1.888.493.5100 | earrings@blomdahlnusa.com