



# Transdermal Implants

The Rock the Body transdermal implants are characterized by the use of very high quality materials and advance processing technology. All materials and production steps are documented and ISO 13485 certified. The implant design is protected by copyright under the registration number 139 955 and is a registered, licensed medicinal product.



Post : 8 mm  
 Base : 16 mm  
 Rise : 3/4/5 mm  
 Thread : M 2



Post : 6 mm  
 Base : 14 mm  
 Rise : 3/4/5 mm  
 Thread : M 2



Post : 4 mm  
 Base : 12 mm  
 Rise : 3/4/5 mm  
 Thread : M 1,6



Post : 2 mm  
 Base : 6,7 mm  
 Rise : 1,5/2/2,5 mm  
 Thread : M 1,2

The implants are manufactured entirely of titan G-2 Eli, using the most up-to-date CNC technology. Due to its flexible mesh structure, the base design can be easily adapted for round body parts, like for example the forehead. The transition from the base to the thread is tapered, which enhances the stabilisation inside the skin and minimises the subcutaneous volume. The cone as well as base has been sandblasted using glass beads to ensure a much improved tissue adhesion. This also minimizes the risk of bacterial infection and reduces irritations due to internal movements. The visible plate and removable head piece are electrolyzed.