

The implant syringe is used to place rod-shaped, long-acting (retarding) biodegradable implants into the skin coatings of the patient.

Available for implants in different sizes:

Diameter: 1,2/ 1,5 mm | Length: 11,0 - 20,0 mm



Use



Remove the safety clip and the protective cap.



Doctor places implant syringe on the puncture site.



Subcutaneous injection of the implant into the patient's skin coatings.

The two-stage push-pull technique of the implant syringe, introduces the implant through the plunger into the needle channel and aplicates the rod-shaped implant. At the same time, the needle is automatically withdrawn from the tissue. During the application, the implant syringe stays in contact with the skin.

Headquarters
Gaplast GmbH
Wurmansauer Straße 22
82442 Saulgrub-Altenau
Deutschland

Plant Gaplast GmbH August-Moralt-Str. 9 86971 Peiting Deutschland

www.gaplast.de

info@gaplast.de +49 (0) 8845 7413 0



Benefits for Manufacturer/Pharmacist (B2B)

- Constant injection process: Optimal placement in ideal depth an no further pressing into the tissue (quality feature)
- Easy Handling: Modular system enables rapid filling (time saving)
- Different types of irradiation: Sterilisation before or after filling process (quality feature/flexibility)

Benefits for User/Patient (B2C)

- Innovative Application enables a smooth implant insertion (less pain)
- Continuous withdrawal of the needle:
 Proactive protection against injury of intact layers of the tissue.
 (safety feature)
- Integrated needle protection: No risk of injury for the user (Saftey feature)

Attributable to quality and safety features

- Avoidance of misuse and fail loading
 - Cost and time savings

Application Area:

Hormon implantat for contraception, treatment for prostate and breast cancer, veterinary medicine and various other uses.

Contact us for any requests and further information