

## (3P) 1 ML 29G INSULIN SYRINGE TECNICAL FEATURES

- 1-Made of disposable non-toxic polypropylene. Syringe barrel is produced as transparent.
- 2-The syringe size are designed and manufactured in accordance with TS EN ISO 7888-1 standarts.
- 3-CC[ml] information is available on the syringe and the cc [ml] information starts from 0.
- 4-Lines and numbers can be easily read. The co information on the syringe is not deleted in case of moisture.
- 5-Siticon (polydimethylsitoxane), a pharmaceutical lubricant, has been used to provide comfortable movement of the gasket and to facilitate the penetration of the needle from the skin.
- 6-Due to its neutral feature, it does not interact with the liquids it contacts. It moves easily, does not require excessive force when delivering or drawing fluid. With the reciprocating movement of the piston, no damage occurs to the syringe barrel.
- 7-Plunger gasket is made of non-toxic natural rubber. Due to its neutral feature, it does not interact with the liquids it contacts. It moves easily, does not require excessive force when delivering or drawing fluid.
- 8-It does not leak air when negative pressure is applied.
- 9-It contains information such as production date, sterilization method, test mark showing the sterilization and expiration date. The needle tip is smooth.
- 10-Sterile Ethylene Oxide (Eo) is steriled with gas, it is made in eingle packs, the packaging edges are well pressed and easily opened in a way that does not spoil the sterile.
- II-There is a sign on the package indicating that the production and expiration date are sterile.

  The expiration date of products is at least five years in sterile packaging.
- 12-UTS registration is available. It has CE2292, ISO 13495-2016, ISO 9001 certificates.



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