

Sterile disposable syringes for insulin zero residue 0.5 ml with needle 29G x 1/2" 0,33x12mm

These sterile disposable plastic syringes with minimal dead space are an immediate and non-traumatic solution to meet the needs of diabetic patients, ensuring a painless injection.



General specifications

Sterile medical device, single use.

Dead space compliant with EN ISO 8537 specifications.

The fixed needle ensures safe painless injection and accurate administration.

The pad printed graduation scale allows for easier reading.

Available upon request:

Postal Code. 0.3 ml 100-U	with needle 30G x 1/3 "0.30x8 mm
Postal Code. 0.5 ml 100-U	with needle 30G x 1/2 "0.30x12 mm
	with needle 30G x 1/3 "0.30x8 mm

Component Specifications

Cylinder: transparent polypropylene.

Rod: opaque polypropylene.

Piston: non-toxic synthetic rubber with two sealing rings.

Cannula: AISI 304 stainless steel; diameter and length according to EN ISO 8537.

Needle cover: orange polypropylene.

Lubricant: silicone for medical use.

Graduation scale: according to EN ISO 8537. Blister (sterile barrier system): medical paper - plastic film.

Method of sterilization

10% ethylene oxide + 90% CO₂; cycle validated according to EN ISO 11135.

Medical Device with CE mark.

Cod. CND A02010601

Code	Description	Needle	Pieces per pack	Packing
4371049	Sterile disposable syringes for insulin zero residue 0.5 ml with needle 29G x 1/2" 0,33x12mm	29G	100	24x100