

PentaFerte

MEDICAL DEVICES SOLUTIONS



PENTAFINE

About Three-Piece R0 Syringes

PentaFine R0 (minimized Dead Space) range represents an immediate and non-traumatic solution to address diabetic patients' needs ensuring total and painless injection.

General specifications

- ✓ **Sterile**, single use, non-toxic
- ✓ **Dead space** in compliance with EN ISO 8537 specifications
- ✓ **Fixed needle** ensures safe painless injection and accurate administration
- ✓ **Pad-printed graduation** scale allows easier reading
- ✓ **Available capacities:**
0,3ml 100-U, 0,5ml 100-U and 1ml 100-U

Sterilization method

Ethylene Oxide 10%+CO2 90%; validated cycle according to EN ISO 11135.

Components specifications

- ✓ **Barrel:** transparent polypropylene
- ✓ **Plunger:** opaque polypropylene
- ✓ **Plunger stopper:** synthetic non-toxic rubber with two sealing rings
- ✓ **Needle cannula:** stainless steel AISI 304; diameter and length according to EN ISO 8537
- ✓ **Needle cap:** polypropylene plus orange colourant
- ✓ **Lubricant:** medical grade silicone
- ✓ **Graduation scale:** according to EN ISO 8537
- ✓ **Unit packaging (sterile barrier system):** medical grade paper - plastic film

Code	Description	Needle	Units/Carton	Boxes/Carton
00202202P05	SYR.0,3ML 100U R.0	30G x 1/2" 0,30x12mm	2.400	24 X 100 PCS
0020220P03	SYR.0,3ML 100U R.0	30G x 1/3" 0,30x8mm	2.400	24 X 100 PCS
00202207P05	SYR.0,5ML 100U R.0	30G x 1/2" 0,30x12mm	2.400	24 X 100 PCS
00202207P03	SYR.0,5ML 100U R.0	30G x 1/3" 0,30x8mm	2.400	24 X 100 PCS
00202207N05	SYR.0,5ML 100U R.0	29G x 1/2" 0,33x12mm	2.400	24 X 100 PCS
00202217P05Z	SYR.1 ML100U R.0	30G x 1/2" 0,30x12mm	2.000	20 X 100 PCS
00202217P03Z	SYR.1 ML100U R.0	30G x 1/3" 0,30x8mm	2.000	20 X 100 PCS
00202217N05Z	SYR.1 ML100U R.0	29G x 1/2" 0,33x12mm	2.000	20 X 100 PCS



PentaFerte Italia Srl Unipersonale - VAT: IT01866900671
 Registered Office & Production Site: Viale Piane Nocella, 23 - 64012 Campli (TE) - Italy
 Commercial & Administrative Offices: Via Modena, 119 - 44122 Ferrara - Italy