

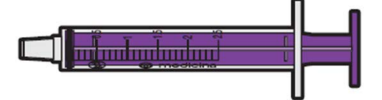
# **TECHNICAL DATA SHEET**

# **Oral/Enteral Syringe**

**Reference:** PEXX

Trade Name: Oral/Enteral Syringe

\*Representative Drawing







#### **PRODUCT DESCRIPTON:**

Oral / Enteral syringe

## **INTENDED USE:**

PE Oral/Enteral syringes are intended to be able to be loaded with enteral feeding fluid or enterally-delivered medicine, and be subsequently used in the administration of an accurately metered fluid volume, when either connected to a compatible delivery system, or by direct oral administration. They may also be used for fluid aspiration and flushing.

#### **RAW MATERIAL:**

Barrel, Plunger and Tip: Polypropylene

Piston: Silicone rubber (latex free)
Lubricant: Medical Grade Silicone Oil

## **PACKAGING:**

Primary packaging (Pouch):

Blister pack paper and transparent plastic film with peel opening

#### Secondary packaging:

White cardboard box

#### **Tertiary Packaging (Carton):**

Cardboard carton containing the secondary pack

#### **Produce Range**

Product Code	Product Name / Range - Sterile	
PE01	1ml Oral/Enteral Syringe	
PE25	2.5ml Oral/Enteral Syringe	
PE05	5ml Oral/Enteral Syringe	
PE10	10ml Oral/Enteral Syringe	
PE20	20ml Oral/Enteral Syringe	
PE30	30ml Oral/Enteral Syringe	
PE60	60ml Oral/Enteral Syringe	



SHELF LIFE: Shelf life 5 years from date of	of Manufacture			
USAGE: Single use device				
STORAGE: Standard storage procedures and conditions.				
<u>DISPOSAL:</u> The user must follow the legal regulations and national codes of practice regarding disposal of hospital waste.				
MANUFACTURER: Medicina Ltd Units 2-4 Rivington View Business Park, Station Road, Blackrod, BL6 5BN				
EC REPRESENTATIVE: HMC Premedical S.p.A. Via Bosco 1/3, 41037, Mirandola (MO) – Italy				
NOTIFIED BODY: SGS Belgium NV – CE1639 Certificate Number: GB19/964577				
Class IIa				
CONFORMITY ASSESSMENT ROUTE: MDD 93/42/EEC Annex V				
REVISION HISTORY:				
Revision No:	Date:	Summary of changes	Issued by:	
01	09/07/2021	First issue	Joanne Schmidt	



STERILISATION:

Sterile