

Confirmation Letter

To:
Center for Public Procurement in Healthcare
Republic of Moldova

Safety I.V. Cannula with Injection Port and Wings Technical Features

Description: Safety I.V. Cannula has been designed innovative with the safety feature which eliminate the risk of accidental needle injuries to the healthcare provider. It is very user friendly due to its sleek & smaller design. Very low penetration force (Low penetration force means lesser pain to patient - which means our Safety IVC is very patient friendly).

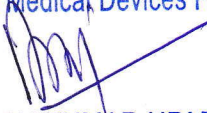
1. Polyurethane cannula, 3-4 radio opaque lines, biocompatible material which tends to long indwelling time, thermoelastic, thrombogenic
2. Cannula size: 14G, 16G, 18G, 20G, 22G, 24G, 26G
3. Different cannula lengths
4. The internal cannula lumen with minimal obstruction
5. Injection Port with color coding for size identification
6. Lateral Port with silicone valve
7. Transparent flashback chamber for easy visual confirmation of venipuncture
8. 100% Safety needle activation, which is very smooth & consistent
9. Flexible wing for easy repeated fixation
10. Sterile, single use, individually packed in peel open blister pack
11. EC Full Quality Assurance certification
12. ISO 13485 certification

For MAIS India Pvt

Brajesh kumar Upadhyay

Date: 27.11.2023

For Mais India Medical Devices Pvt. Ltd.


BRAJESH KUMAR UPADHYAY
Head Q.A./R.A. & MR
Authorized Signatory