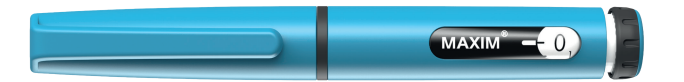
**Platform Devices** Shaily offers a comprehensive range of technologies, solutions and services for patient-centric and cost effective self-medication injection systems

# SHAILY



# Maxim

Premium reusable / disposable pen injector 0 – 80 units insulin / GLP-1 / alternate therapies Improved usability: low dose dial extension and low injection force

## **Specifications**

| Dimensions                               | 126 mm x Ø 17mm                           |
|--|---|
| Max. dose                                | 80 IU                                     |
| Stroke at 80 IU                          | 33 mm                                     |
| Dose force                               | 8.2 N (plunger speed<br>2 in/min, saline) |
| Number size                              | 3.6 mm                                    |
| Dose setting and dose resetting          | Yes                                       |
| End of content stop (last dose lock out) | Yes                                       |
| Cartridge                                | 3ml ISO                                   |
| Standards                                | 11608, EU, FDA                            |
| Delivery Force range                     | ~6-8 N                                    |
| IP                                       | Clean patent position                     |

#### For more information, please contact

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### **Shaily Healthcare**

Shaily Engineering Plastics Ltd. is India's leading precision plastics manufacturing company and specialises in the manufacture of complex components and assemblies using scientific injection molding of highperformance engineering polymers to stringent quality and tight tolerances.

Shaily Healthcare and Shaily Innovations UK both divisions of Shaily Engineering Plastics specialize in design, development, and manufacture of complex drug delivery devices such as pen injectors, auto-injectors, inhalers and pumps. We support our customers using our expertise in comprehensive design and engineering, prototyping, tool manufacturing, manufacturing of components and assemblies and concluding with design verification and validation. All our processes from design to industrialization are governed by our comprehensive QMS that incorporates comprehensive risk management.

Shaily is certified to ISO 13485 MDSAP and 15378, complaint with FDA 21 CFR 820 and supports its customers with DMF, NDA, ANDA and 510k filings.

