

Smart Digital Syringe Injector

S m a r t D i g i t a l S y r i n g e I n j e c t o r



◎ Normal

◎ Dose

◎ Slow

◎ Auto Dose

◎ Auto Sensing



An Industry-innovative Syringe Injector

It's a new smart digital syringe injector. The handle adopts ergonomic/aesthetic design, and the holding position is made of soft rubber to enhance the comfort of the handle. In addition, the 10-inch ultra-large LCD medical-grade smart screen can set a variety of injection modes for users to choose from. It also has the characteristics of high-accuracy, low noise and fast injection speed, which can guarantee 10 years of normal use. It is easy to use and operate, and the user experience is higher.



◎ Streamlined design



◎ Ergonomic/aesthetic design

Ingenious Appearance Design

Its appearance subverts the industrialized shape of traditional ones. The overall design is streamlined, simple and graceful, which can adapt to various types of decoration. The symmetrical shape present itself as formal and solemn, and the exquisite waist design makes the product more pleasing to the eye, realizing the collision of technology and aesthetics.



◎ Streamlined design





Humanized Design Improves Comfort

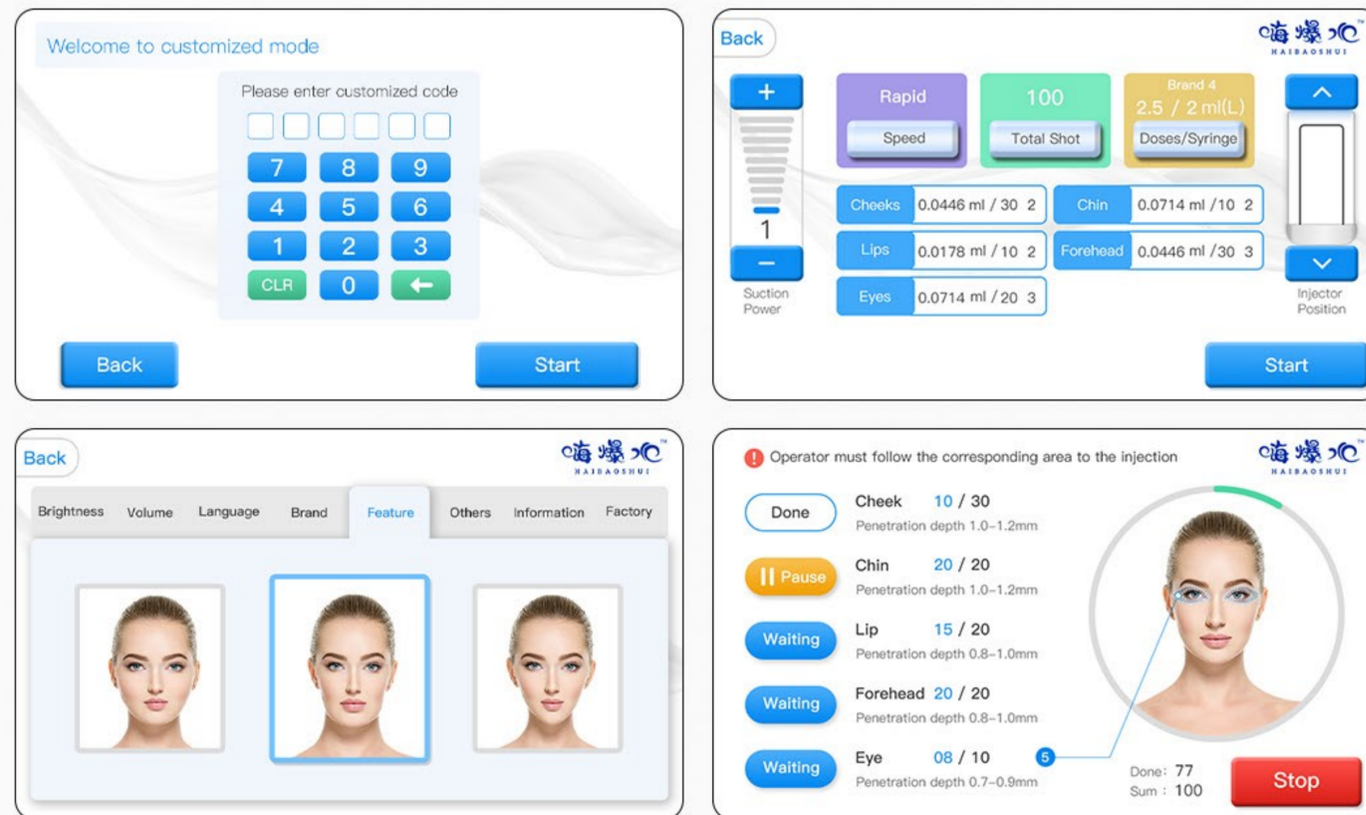
Using the intelligent dynamic sine wave (S) negative pressure system, the intelligent real-time algorithm calculates the change of negative pressure adsorbed on the skin at all times to ensure that the negative pressure can fit the skin tightly, which greatly prevents the liquid from overflow and leakage. Moreover, the setback value of the instrument can also be intelligently matched according to the viscosity of the drug, which helps to relieve the pain of the user and encourages the use of the customer.



◎ intelligent dynamic sine wave (S) negative pressure system

High-tech user experience

The original and automatic full-face customization can be networked to provide one-to-one skin management solutions, and the user's skin feature and tailor-made beautification programs are displayed in the user's APP in real time, so that they can easily view all the process anytime, anywhere. Meanwhile, these records will also be synchronized on the hospital's system interface and a report will be generated automatically, as a traceable record of the medical aesthetic institution to improve the accuracy.



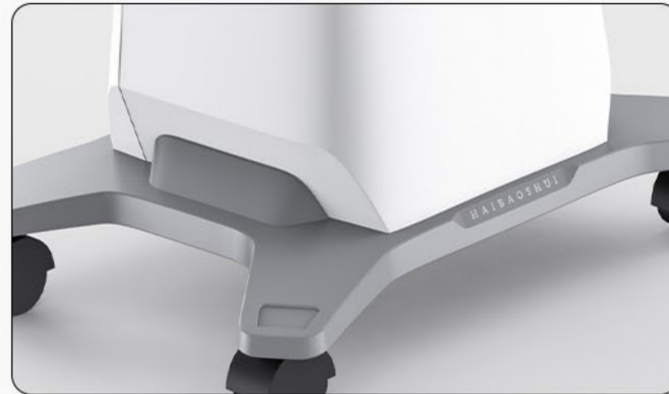
① One-to-one skin management solutions





Environmental Protection & Sustainable Development

The product uses medical-grade plastic, which can be recycled and reused. The design adopts green environmental protection technology to the greatest extent, and reduces the environmental pressure to a minimum. It has been verified that all raw materials comply with ROHS environmental protection requirements. All will fully realize recyclable use and reduce environmental pollution, fully implementing low-carbon environmental protection.



① Uses medical-grade plastic



② All raw materials comply with ROHS environmental