

The World's First Wireless Handy Type Filler & Skin Booster Injector- MEDISHINE

MEDISHINE is the world's first medical device that applies a wireless handy type injector and a wireless foot switch to enhance the user's procedure convenience and enables micro-dose injection and uniform injection at a constant speed to raise procedure dfficacy and prevent side dffects.

| Wireless foot switch

MEDISHINE is the world's first device that applies a wireless foot switch to provide a procedure position most similar to a way of holding an injector with hands in a filler or skin booster procedure. As the injector and foot switch are wireless rechargeable products, anyone can use them easily and conveniently without wires getting in the way during the procedure.



MEDISHINE applies DLPT technology to minimize drug loss.

DLPT: Drug Loss Prevention Technique

Technology that rotates a linear motor in reverse when the drug injection is completed to minimize drug loss





MEDISHINE-Exclusive Syringe Fastening Cap

- Two types of syringe fastening caps are provided: 1-3 ml and 5 ml.





Certification













Certificate of Trademark Registration

MEDISHINE Key Point

1) MEDISHINE relieves the fatigue of the operator during the procedure.

- As MEDISHINE solves many difficulties when the operator injects the drug, the operator can concentrate only on the procedure, which raises procedure efficacy and reduces side effects.

2) MEDISHINE provides the dose injection (DOSE) mode and the continued injection (CONT) mode.

- DOSE: can be set from a minimum of 0.01 ml to a maximum of 1.00 ml, automatically injects the set amount per shot
- CONT: Continually injects while pressing a hand button or wireless foot switch

3) MEDISHINE can be set to three injection speeds.

As MEDISHINE can be set to three injection speeds: FAST, NORMAL, and SLOW, the operator can change and
use the desired injection speed.

4) MEDISHINE is the world's first medical device that applies a wireless handy type injector and a wireless foot switch.

 MEDISHINE provides the operator with the best procedure position and enables an easy and simple procedure without wires getting in the way.

5) MEDISHINE can be used for all domestic and foreign fillers and skin boosters with a capacity of 1-5 ml.

- Ample-type products cannot be used.

6) MEDISHINE substantially reduces the procedure time.

 When preparing 2-3 sets of MEDISHINE to use them continually in the filler and skin booster procedure, the procedure time may be reduced by up to 50%.

7) MEDISHINE enhances filler and skin booster procedure efficacy.

 MEDISHINE can raise procedure efficacy and prevent side effects as it enables micro-dose injection and a uniform amount of filler and skin booster injection at a constant speed.

8) MEDISHINE reduces pain and side effects that can occur during the procedure.

Compared to the case of injecting the drug directly with hands, MEDISHINE enables micro-dose injection and uniform injection at a constant speed and prevents the operator's hand tremors during the procedure.
 In addition, thinner needles and thin filler cannulas can be used, which helps reduce pain during the procedure and prevent side effects, such as bruises, bleeding, and swelling.

9) MEDISHINE has no consumable costs.

 As the operator can freely use all sizes of injector needles and filler cannulas or multi-needles, there are no consumable costs.

10) MEDISHINE can be used even by beginners.

- As MEDISHINE is simple to operate and use, even first-time users can use it easily and conveniently.











Product Specifications

Manufacturer	SBMED Inc./Republic of Korea
Туре	medical device
Product Name	MEDISHINE
Model Name	SD-100
Box Size	21cm * 14cm * 11cm
Box Weight	900g
	Wireless handy type main body, wireless foot switch,
Components	main body holder, charging adapter, syringe fastening caps
	(2 types), and injector size conversion heads (3 types)
Battery	Li-Polymer 400 mh (7.4 V) 2 EA
Charging Adaptor	Input: 100-240 Vac, 50/60 Hz, 20 VA,
	Output: 12 Vdc, 1.0 A



www.sbmed.kr



SBMED Inc.