



The smart toothbrush combined with advanced sensing technology. BUT NO BATTERY NEEDED. **SENSOR-B**



**The function
that is being only in the
imagination among the people.**

**To prevent the oral mucous membrane and
the teeth from the strong chemical reaction of the paste and
to optimize the pharmacological action of the paste during
brushing, the sensing nozzle among the tufts reacts according
to the brushing step and discharges the paste in the handle
and controls by sensing the steps and parts of brushing of the
teeth. And applies toothpaste selectively only to the required
steps and parts on the teeth.**

The Product Description

Name	Sensor-B / Smart Paste-running Toothbrush	
Properties and Features	<p>SENSOR-B is a battery-free smart toothbrush in which the sensor-integrated toothpaste discharge nozzle between the bristles reacts according to the brushing stage, discharges and controls the paste charged in the handle, detects the friction of the toothbrush, and selectively applies the paste only required process of brushing.</p> <p>► The toothpaste discharge nozzle combined with advanced sensing technology controls toothpaste discharge to optimize the pharmacological effect of toothpaste, preventing damage caused by toothpaste misuse and strong cleaning, and enabling effective brushing with a minimum amount of toothpaste.</p> <p>► Sensor-Bee is the same as traditional toothbrush designed to use toothpaste most effectively, but it is practical and fits the characteristics of modern people seeking convenience and meets consumers' desire to raise their standard of living standards.</p> <p>1) The strong cleaning action of toothpaste and the prevention of the damage caused by misuse and overuse of toothpaste and It is hygienic by filling the paste in the handle and using it individually with a small amount of toothpaste.</p> <p>2) Depending on the step of brushing, the toothpaste can be discharged and applied evenly to the teeth by pulsating (PPI) method, and the toothpaste works without deterioration from start to finish, and the pharmacological effect of toothpaste can be optimized for brushing effectively</p> <p>3) It is designed to recharge the toothpaste after use, and it is an eco-friendly product that can be used semi-permanently by replacing the head without the hassle of putting the toothpaste on the toothbrush every time</p>	
With competitive products Differentiation	<p>The toothbrush, which senses the movement of the tuft and applied the toothpaste according to the brushing steps and brushing parts of the teeth, has been recognized as the most effective toothbrush to be developed in the future, but the development of the sensing nozzle for the paste-discharge has been delayed due to market conditions and technical difficulties.</p>	
How to use	 <p>How to Use Sensor-B</p> <p>1. Fill the tube with paste. Turn the screw cap to the right to fill it up.</p> <p>2. Pump the handle to discharge paste. Turn the screw cap to the right to fill it up.</p> <p>3. Start brushing when the pumping ball is getting tight after pumping by pushing the pumping ball with thumb 4-5 times.</p> <p>The toothbrush for next generation</p>	 <p>How to replace the brush head</p> <p>1. To separate the brush head from the grip, turn the screw cap at the end of the grip to the right to loosen it up.</p> <p>2. Hold the brush head and handle facing each other and slide them in the direction of the arrow until they make a "click" sound.</p> <p>After filling up the container with paste, turn the screw cap at the end of the grip to the right to tighten it up.</p> <p>The toothbrush for next generation</p>
	How to recharge the paste	How to replace the head