

# Dual Channel Power Shaver System Equipped With 11 Inch / 7 Inch Color **Touchscreen**

## **Basic Information**

. Place of Origin: China • Brand Name: ODM 001s Model Number: Minimum Order Quantity: • Payment Terms: T/T • Supply Ability: 2weeks



# **Product Specification**

ODM • Brand: · Channel: Dual 001s Model: Simplified • Operation:

 Parameter Configurations: Supports Personalized

• Color Touchscreen: 11-inch/7-inch

Highlight: dual channel surgical power system,

11 inch touchscreen power shaver, 7 inch color touchscreen shaver

### **Product Description**

### Dual Channel Power Shaver System With 11 Inch / 7 Inch Color Touchscreen

#### **Product Specifications**

Attribute	Value
Brand	ODM
Channel	Dual
Model	001s
Operation	Simplified
Parameter Configurations	Supports Personalized
Color Touchscreen	11-inch/7-inch

### **Advanced Surgical System Features**

This advanced surgical system features an intuitive 11-inch/7-inch color touchscreen interface designed for streamlined operation and effortless setup. The innovative dual-channel output capability allows simultaneous connection of two motorized instruments, with seamless real-time switching between devices to accommodate varying surgical demands.



### **Key Benefits**

Dual-motor integration enables smooth instrument transitions during complex procedures

Intelligent system architecture maintains optimal performance parameters

Customizable speed profiles for fine-tuned adjustment to tissue characteristics

Modular function switching for rapid adaptation between surgical modes

User-selectable configuration options for personalized setup

#### **Operational Advantages**

The platform supports comprehensive customization of operational parameters, including user-specific presets, precision speed control, functional mode selection, and procedural configuration options - all optimized for different surgical applications.

The responsive touchscreen interface provides surgeons with immediate access to all system functions through logically organized menus and clearly labeled controls, significantly reducing setup time while improving procedural efficiency.

This combination of advanced technical features and ergonomic design principles creates a versatile surgical platform that enhances both operational flexibility and procedural precision across a wide range of clinical applications.



восні Wuxi Bochi Smart Run Technology Co., LTD.,





