

Shining World Health Care Co., Ltd.

No.22, Ln. 116, Wugong 2nd Rd., Wugu Dist., New Taipei City 248, Taiwan (R.O.C.). TEL: 886-2-22900966 FAX: 886-2-22903966 E-mail: export@shinmed.com http://www.shinmed.com

Product	00966 FAX: 886-2-22903966 E-mail: export@shinmed.com http://www.shinmed.com Disposable Bipolar Cable
Contraindication	 Do not use monopolar electrosurgery on small appendages, as in circumcision or finger surgery. Electrosurgery is potentially hazardous for patients with pacemakers, AICDs, neurostimulators and other active implants. High frequency energy may damage or adversely affect active implants. Ventricular fibrillation may occur. Please refer to instructions of electrosurgical unit.
Directions for Use	 Visually check the sterile pouch and cable to make sure there is no damaged before use. In case of any defects, must replace a new one. Check plug matching on ESU unit and bipolar instrument, and connect. Make sure the devices are firmly connected, then switch on the unit.
Precautions	 Single use only. Re-use of this product will cause clinical risks. Never allow the associated accessories connected to these devices to be in contact with skin of the patient or operator except during intended activations. Do not permit the cables connected to the associated electrosurgical accessories to be parallel and in close proximity to the leads of other electrical devices. The electrosurgical generators should be used only by surgeons/healthcare practitioners experienced in electrosurgical techniques and safety. After use, this product may be a potential biohazard. Handle and dispose of as required by hospital policy and applicable law. Transport and store in a cool, dry location away from direct sunlight or UV light. (Transport: -30-65°C. Store: 16-25°C, 30-75% RH.)
Symbol	For Single Use Only Read IFU Do Not Use if Packaging is Damaged or Opened Caution Latex Free STERILE ED EO Sterile Caution C
Warning	If a break happened on the cable (conductive) wire, it results an unstable electrical loop circuit, serious arcing may occur to conduct a fire and may burn the patient. If a break happened on cable insulation or on instrument body, it results burn on patient or electrical shock on operator.

EC REP Wellkang Ltd.