

# Disposable Single Subdermal Needle **Electrodes**

#### **Materials**

- Needle Stainless Steel
- Needle Hub Polyvinylidene Flouride
- Hub Diameter 1.25 mm
- Leadwire Tinned Copper with PVC Jacket
- Connector DIN 42 802
- Protective Cover PVC, Radio-Opaque Blue
- Sterilized Yes, Ethylene Oxide

### **Product Specifications**

- Needle Diameter 0.4 mm
- Needle Length 7, 13, 19 & 22 mm
- Leadwire Lengths 1.0, 1.5 & 2.5 m

#### **Environment**

- Latex-Free Electrode
- **PVC-Free Packaging**

#### **Packaging**

- Pouch (Transparent Layer) Polyethylene
- Pouch Tyvek
- Pouch Size 70 x 160 mm
- Box Paperboard

#### **Additional Benefits**

- A molded safety connector with ample built-in strain relief
- Peel back pouch that allows for safe & easy transfer to the sterile field











Rhythmlink's Disposable Subdermal Needle Electrodes provide superior quality and reliability in the operating room and clinic. Cost-effective and ultra-sharp, our Electrodes offer enhanced precision for easy skin penetration and are cleared for both recording and stimulating.

Visit Rhythmlink.com/subdermalneedles for additional information.

**Directions for Use** - Select appropriate Subdermal Needle Electrode. When introducing Electrode into patient, do not insert up to hub. If needle bends before, during or after insertion, do not straighten or re-insert. Discard and replace with a new Electrode. **CAUTION**: Needles are sterile only if packaging is unopened.

Cleaning & Disinfecting Instructions - This product is singlepatient use only. Discard Electrode after use.

Other Needle Varieties - Parallel Pairs, Bent and Corkscrew





## Disposable Paired Subdermal Needle Electrodes

## **Materials**

- Needle Stainless Steel
- · Needle Hub Polyvinylidene Flouride
- Hub Diameter 1.25 mm
- Leadwire Tinned Copper with PVC Jacket
- Leadwire Pairing Chemically Bonded
- Connector DIN 42 802
- · Protective Cover PVC, Radio-Opaque Blue
- · Sterilized Yes, Ethylene Oxide

## **Product Specifications**

- Needle diameter 0.4 mm
- Needle lenghts 13 and 19 mm
- Leadwire Lengths 1.0, 1.5 and 2.5 m

## **Environment**

- Latex-Free Electrode
- PVC-Free Packaging

#### **Packaging**

- Pouch (Transparent Layer) Polyethylene
- Pouch Tyvek
- Pouch Size 86 x 160 mm
- Box Paperboard

## **Additional Benefits**

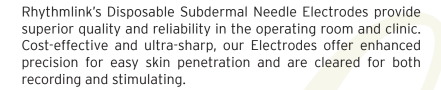
- Innovative leadwire adhesive allows for custom separation as little or as much as needed
- A molded safety connector with ample built-in strain relief
- Peel back pouch that allows for safe and easy transfer to the sterile field









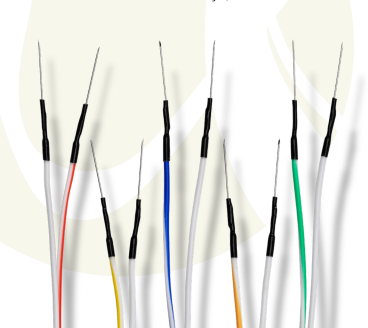


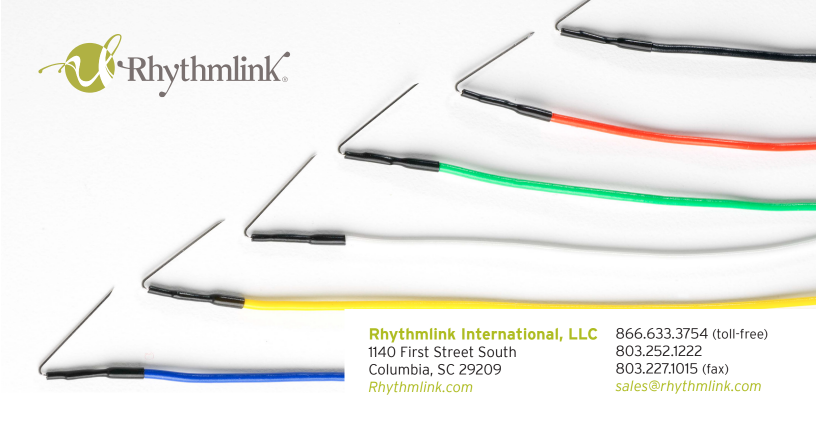
Visit Rhythmlink.com/subdermalneedles for additional information.

**Directions for Use** - Select appropriate Subdermal Needle Electrode. When introducing Electrode into patient, do not insert up to hub. If needle bends before, during or after insertion, do not straighten or re-insert. Discard and replace with a new Electrode. **CAUTION**: Needles are sterile only if packaging is unopened.

**Cleaning & Disinfecting Instructions** - This product is single-patient use only. Discard Electrode after use.

Other Needle Varieties include - Single, Bent and Corkscrew





## **Disposable Bent Subdermal Needle** Electrodes

### **Materials**

- Needle Stainless Steel
- Needle Hub Polyvinylidene Flouride
- Hub Diameter 1.25 mm
- Leadwire Tinned Copper with PVC Jacket
- Connector DIN 42 802
- Protective Cover PVC, Radio-Opaque Blue
- Sterilized Yes, Ethylene Oxide

#### **Product Specifications**

- Needle Diameter 0.4 mm
- Needle Length 13 mm
- Angle Bend 35 degrees
- Leadwire Lengths 1.5 and 2.5 m

#### **Environment**

- Latex-Free Electrode
- **PVC-Free Packaging**

### **Packaging**

- Pouch (Transparent Layer) Polyethylene
- Pouch Tyvek
- Pouch Size 70 x 160 mm
- Box Paperboard

#### **Additional Benefits**

- A molded safety connector with ample built-in strain relief
- Peel back pouch that allows for safe and easy transfer to the sterile field

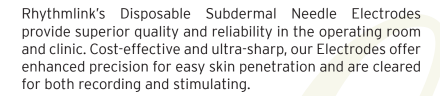










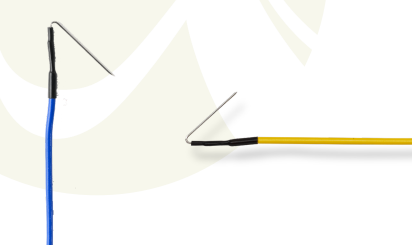


Visit Rhythmlink.com/subdermalneedles for additional information.

**Directions for Use** - Select appropriate Subdermal Needle Electrode. When introducing Electrode into patient, do not insert up to hub. If needle bends before, during or after insertion, do not straighten or re-insert. Discard and replace with a new Electrode. **CAUTION**: Needles are sterile only if packaging is unopened.

Cleaning & Disinfecting Instructions - This product is singlepatient use only. Discard Electrode and Applicator after use.

Other Needle Varieties - Single, Parallel Pairs and Corkscrews





## **Disposable Twist** Subdermal Needle **Electrodes**

## **Materials**

- Needle Stainless Steel
- Needle Hub Polyvinylidene Flouride
- Hub Diameter 1.25 mm
- Leadwire Tinned Copper with PVC Jacket
- Leadwire Pairing Chemically Bonded
- Connector DIN 42 802
- Protective Cover PVC, Radio-Opaque Blue
- Sterilized Yes, Ethylene Oxide

## **Product Specifications**

- Needle diameter 0.4 mm
- Needle lengths 13 mm
- Leadwire lengths 1.5 and 2.5 m

#### **Environment**

- Latex-Free Electrode
- **PVC-Free Packaging**

#### **Packaging**

- Pouch (Transparent Layer) Polyethylene
- Pouch Type Tyvek
- Box Size 86 x 160 mm
- Box Paperboard

### **Additional Benefits**

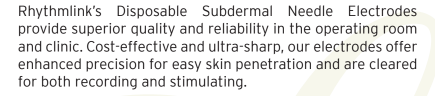
- High-Tensile Strength Stainless Steel
- Cleared for both stimulating & recording
- Multiple length and color options









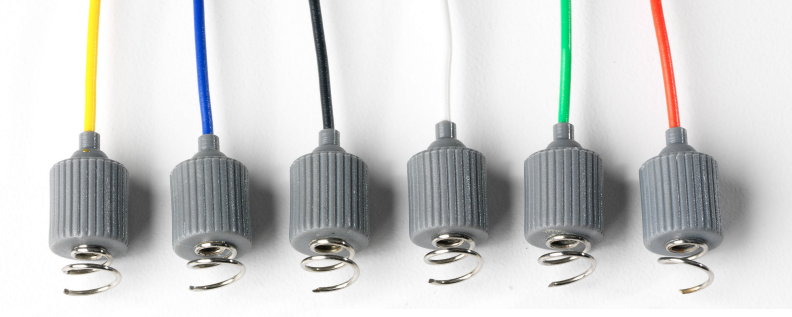


Visit Rhythmlink.com/subdermalneedles for more information.

**Directions for Use** - Select appropriate Subdermal Needle Electrode. When introducing electrode into patient, do not insert up to hub. If needle bends before, during or after insertion, do not straighten or re-insert. Discard and replace with a new electrode. **CAUTION**: Needles are sterile only if packaging is unopened.

Cleaning & Disinfecting Instructions - This product is singlepatient use only. Discard electrode after use.

Other Needle Varieties include - Single, Bent, Corkscrew and Twisted Pairs





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## **Disposable Corkscrew Subdermal Needle** Electrodes

## **Materials**

- Needle Stainless Steel
- Needle Hub Molded Polyethelyne
- Hub Diameter 4.4 mm
- Leadwire Tinned Copper with PVC Jacket
- Connector DIN 42 802
- Protective Cover PVC Cap
- Sterilized Yes, Ethylene Oxide

### **Product Specifications**

- Needle Diameter 0.6 mm
- Leadwire Lengths 1.0, 1.5 and 2.5 m

#### **Environment**

- Latex-Free Electrode
- PVC-Free Packaging

### **Packaging**

- Pouch (Transparent Layer) Polyethylene
- Pouch Tyvek
- Pouch Size 86 x 160 mm
- Box Paperboard

## **Additional Benefits**

- A molded safety connector with ample built-in strain relief
- Peel back pouch that allows for safe and easy transfer to the sterile field











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**Directions for Use** - Select appropriate Subdermal Needle Electrode. When introducing Electrode into patient, do not insert up to hub. If needle bends before, during or after insertion, do not straighten or re-insert. Discard and replace with a new Electrode. **CAUTION**: Needles are sterile only if packaging is unopened.

Cleaning & Disinfecting Instructions - This product is singlepatient use only. Discard Electrode and Applicator after use.

Other Needle Varieties - Single, Parallel Pairs and Bent





## Disposable 5 & 6 Twist **Subdermal Needle Electrodes**

## **Materials**

- Needle Stainless Steel
- Needle Hub Polyvinylidene Flouride
- Hub Diameter 1.25 mm
- Leadwire Tinned Copper with PVC Jacket
- Leadwire Pairing Chemically Bonded
- Connector DIN 42 802
- Protective Cover PVC, Radio-Opaque Blue
- Sterilized Yes, Ethylene Oxide

## **Product Specifications**

- Needle diameter 0.4 mm
- Needle lengths 13 mm
- Leadwire lengths 1.5 and 2.5 m

## **Environment**

- Latex-Free Electrode
- PVC-Free Packaging

## **Packaging**

- Pouch (Transparent Layer) Polyethylene
- Pouch Type Tyvek
- Box Size 86 x 160 mm
- Box Paperboard

### **Additional Benefits**

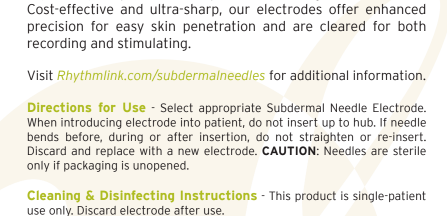
- High-Tensile Strength Stainless Steel
- Cleared for both stimulating & recording
- Multiple length and color options











Rhythmlink's Disposable Subdermal Needle Electrodes provide

superior quality and reliability in the operating room and clinic.

Other Needle Varieties include - Single, Bent, Paired and Corkscrew

