

## ELECTROSURGICAL COMPONENTS (TUNGSTEN, MOLY, SS TUBES)

### **Tungsten Components**

These parts / components are made from Tungsten Wire.

#### **INTENDED USE :**

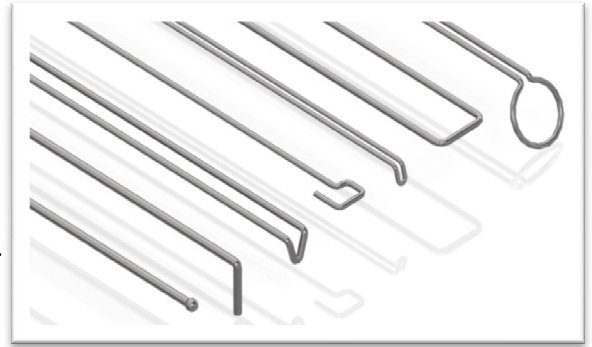
Used in Electrosurgical Wands / Devices

#### **Overview**

The SUPER TURBOVAC<sup>®</sup> 90 COBLATION<sup>®</sup> Wand family provides bulk tissue debridement for subacromial decompression, ACL/PCL debridement, synovectomy and bursectomy procedures.

#### **Key Features**

Screen shape and profile provide maximum ablation speed for bulk tissue debridement in the shoulder and knee and Multiple suction ports for clear field of vision



#### **COBLATION Technology**

The term COBLATION means "controlled ablation." The COBLATION process involves the creation and application of an energy field called "glow discharge plasma." This plasma ablates tissue through a chemical process as highly-energized particles in the plasma break down molecules in the tissue.

### **Moly Components**

These parts / components are made from Moly Wire.

#### **INTENDED USE :**

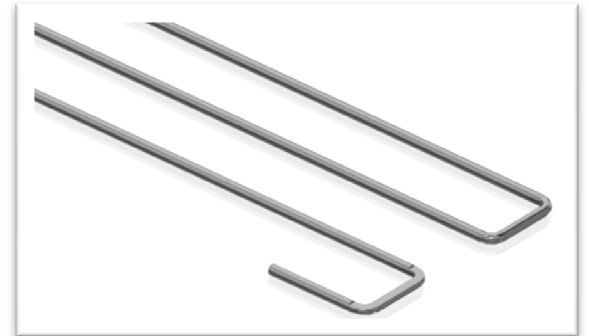
Used in Electrosurgical Wands / Devices

#### **Overview**

Wand is the standard in COBLATION tonsillectomy and adenoidectomy devices. With integrated suction, ablation, and coagulation features this single-use device is an all-in-one instrument designed to help decrease surgical time.

#### **Standard triple-wire active electrode configuration**

Efficient tissue ablation during ENT surgical procedures  
Bipolar coagulation for achieving efficient hemostasis



### **Formed SS Tube Components**

These parts / components are made from SS Tubes

#### **INTENDED USE :**

Used in Electrosurgical Wands / Devices

#### **Overview**

Wand family provides bulk tissue debridement for subacromial decompression, ACL/PCL debridement, synovectomy and bursectomy procedures.

#### **Key Features**

Screen shape and profile provide maximum ablation speed for bulk tissue debridement in the shoulder and knee and Multiple suction ports for clear field of vision

**Note:** Above components shapes shown in photos are made till date by us & for representation only. We can also make customer specific requirements



Glowtronics Pvt Ltd

1D, Hootagalli Industrial Area,

Mysore – 570 018, India Tel: +91-821-240-2461/2462

Email: [marketing@glowtronics.com](mailto:marketing@glowtronics.com) Website: [www.glowtronics.com](http://www.glowtronics.com)

