



# DIY Electrosinning Accessories



*Basic Series Electrosinning Setup*

Electrosinning accessories will improve your experiment through a safer, more versatile and mobile electrosinning. The electrosinning chamber provides an enclosed area to protect your electrosinning from environmental variables such as air flow and impurities. It also improves electrosinning safety by providing a shield between you and the high voltage. The equipment trolley enable a mobile electrosinning setup with the versatility to place the electrosinning components according to your own arrangement. Additional accessories such as the coaxial nozzle enables you to produce core-shell structure of nanofibers, while the blunt needle is a hard-to-miss accessory of many standard electrosinning setups.

Various customized size of coaxial nozzle available upon request.



# Electrospinning Accessories

## Specifications\*



### Electrospinning Chamber

Coloured chamber is equipped with LED lighting for easy observation of electrospinning jet

Removable transparent front lid for safety and easy access to electrospinning components

**Dimension (mm)** 800 (L) x 600 (W) x 500 (H)



### Equipment Trolley

Mobile trolley with castor wheel

Neat arrangement of components

**Dimension (mm)** 900 (L) x 700 (W) x 950 (H)



### Blunt Needle\*\*

**Material** Stainless Steel

**Available in size** G16, G18, G20



### Coaxial Needle\*\*

**Shaft material** Stainless Steel

**Hub material** Chrome brass

**Inner shaft** G20

**Outer shaft** G16

\* Product specifications are subject to change without prior notice due to engineering innovations.

\*\* Other sizes available upon request