Surgery: Light, Thermal, And Electrical Application

Light, Thermal, And Electrical Application
Electrical Energy Applicator
Electrical Therapeutic Systems
Exercising
Brush or Comb
Light And Fluid Treatment
Baths or Cabinets
Light Application
Thermal Applicators

Substance Abuse Therapy
Cancer Detection
Fetal Monitoring Other than Heart Rate

Class-related Foreign Documents
Prosthesis (i.e., Artificial Body Members), Parts Thereof, or Aids And Accessories Therefor
Arterial Prosthesis (i.e., Blood Vessel)
Stent Combined With Surgical Delivery System (e.g., Surgical Tools, Delivery Sheath, Etc.)
Stent In Combination With Graft
Stent Structure
Including Means for Graft Delivery (e.g., Delivery Sheath, Ties, Threads, Etc.)
Including Valve
Having Plurality of Parallel Lumens
Having Pleats
Having Variable Diameter
Having Built-in Reinforcement
Having Marker (e.g., Color, Radiopaque, Etc.)
Bifurcated
With Means to Attach Graft to Natural Blood Vessel (e.g., Hooks, Etc.)
Having Angled Cut (i.e., Oblique Cut)
Absorbable In Natural Tissue
Having Pores
Having Living Cell
Drug Delivery
Having Plural Layers
Made of Synthetic Material

Ear or Nose Prosthesis
Implantable Prosthesis
Ligament or Tendon
Vocal Cord
Meniscus
Muscle (e.g., Sphincter, Etc.)
Hair or Skin
Bone
Hollow or Tubular Part or Organ (e.g., Bladder, Urethra, Bronchi, Bile Duct, Etc.)
Tissue
Having Bio-absorbable Component
Having Means to Promote Cellular Attachment

Heart Valve
Combined With Surgical Tool
Flexible Leaflet
Having Rigid or Semirigid Pivoting Occluder
Having Rigid or Semirigid Translating Occluder