Prosthesis (i.e., Artificial Body Members), Parts Thereof, or Aids And Accessories Therefor

Heart Valve

Implantable Prosthesis

Ear or Nose Prosthesis

Arterial Prosthesis (i.e., Blood Vessel)

Class-related Foreign Documents

Fetal Monitoring Other than Heart Rate

Cancer Detection

Substance Abuse Therapy

Surgery: Light, Thermal, And Electrical Application

Anxuloplasty Device

Flexible Leaflet

Having Rigid or Semirigid Pivoting Occluder

Combined With Surgical Tool

Having Means to Promote Cellular Attachment

Having Bio-absorbable Component

Tissue

Hollow or Tubular Part or Organ (e.g., Bladder, Urethra, Bronchi, Bile Duct, Etc.)

Hair or Skin

Muscle (e.g., Sphincter, Etc.)

Bone

Meniscus

Vocal Cord

Ligament or Tendon

Having Pores

Absorbable In Natural Tissue

Made of Synthetic Material

Having Angled Cut (i.e., Oblique Cut)

Drug Delivery

Having Plural Layers

With Means to Attach Graft to Natural Blood Vessel (e.g., Hooks, Etc.)

Having Living Cell

Bifurcated

Stent Combined With Surgical Delivery System (e.g., Surgical Tools, Delivery Sheath, Etc.)

Having Marker (e.g., Color, Radiopaque, Etc.)

Having Built-in Reinforcement

Having Pleats

Longitudinal Pleats

Having Variable Diameter

Expanded End

With Reinforcement

Movement

Having Member (e.g., Color, Radiopaque, Etc.)

Bifurcated

With Means to Attach Graft to Natural Blood Vessel (e.g., Having Angled Cut, Having Enlarged Envelope)

Accessible in Natural Tissue

Procuring Cut

Having Living Cell

Drug Delivery

Antirestenotic Agent

Having Adhesive Properties

Impregnation

Coating

Made of Synthetic Material

Keratin

Polymer

Ear or Nose Prosthesis

Implantable Prosthesis

Ligament or Tendon

For Ankle

Ligament Or Tendon Adjusting Means

Including Ligament Anchoer Means

Including An Outer Sheath

Including Natural Tissue

Including Biodegradable Material

Made From Plural Strands

Vocal Cord

Meniscus (e.g., Sphincter, Etc.)

Muscle (e.g., Sphincter, Etc.)

Bone

Bone Regeneration

Skin

Bone

Bone Graft

Skin Graft

Soft Tissue Graft

Rigid or Semirigid Graft

Adjunct

Collagen Bone Plug or Bone Canal Positioning Means

Including Electrical Means to Induce Bone Growth

Having Tuned Surface

Including An Outer Sheath

Made of Metal

Ceramic

Including Bioactive Coating

Bone Surface Coating

Bone Graft

Bone Graft / Bone Graft Material

Luminal Surface

Biodegradable Material

Bioabsorbable Material

Heterograft

Homograft

Bone Tissue

Bone Tissue Regeneration

Skin Tissue

Material Characteristic

Texture

Including More Than One Material

Including Multiple Parts

Having Tuned Surface

Including Bioabsorbable Component

Hemostasis Means to Promote Graft Anchor Insertion

Heart Valve

Combined With Surgical Tool

Flapless Leaflet

Using Graft Material to Replace Biological Tissue

Supporting By Frame

Having Rigid or Semirigid Prosthetic Device

Fixed Cuadrilaminar Strut Fixed To Permit Only One Motion

Annular Support Member Includes Projecting Means

Including Means for Graft Delivery (e.g., Delivery Sheath, Ties, Threads, Etc.)

Stent In Combination With Graft

Having Marker (e.g., Color, Radiopaque, Etc.)

Having Built-in Reinforcement

Having Pleats

Longitudinal Pleats

Having Variable Diameter

Expanded End

With Reinforcement

Movement

Having Member (e.g., Color, Radiopaque, Etc.)

Bifurcated

With Means to Attach Graft to Natural Blood Vessel (e.g., Having Angled Cut, Having Enlarged Envelope)

Accessible in Natural Tissue

Procuring Cut

Having Living Cell

Drug Delivery

Antirestenotic Agent

Having Adhesive Properties

Impregnation

Coating

Made of Synthetic Material

Keratin

Polymer

Heart Valve