DC30000-00: Carpentier Mitral Valve retractor
DC13000-23: Resano Forceps 23 cm Magic Forceps
DC13000-32: Resano Forceps 32 cm
DC13100-28: Carpentier Vascular Dissecting Atrauma 28 cm
DC13000-14: Carpentier Wire Retractor 14 mm
DC13000-17: Carpentier Wire Retractor 17 mm
DC13000-20: Carpentier Wire Retractor 20 mm
DC31000-00: Vascular Hooks 90°
DC31310-01: Carpentier Vascular Hook 125° extended
DC31320-00: Vascular Hooks 45°
DC21050-26: Papillary Muscle Scissors 4 articulations 26 cm
DC45000-25: Papillary Muscle Clamp Resano Jaws 25 cm
DC45001-25: Papillary Muscle Clamp Resano Jaws 25 cm
DC45000-29: Papillary Muscle Clamp Resano Jaws 29 cm
DC51000-23: Carpentier Needle Holder 23 cm
DC51150-23: De Bakey Needle Holder 23 cm
DC51170-24: Mayo Hegar Needle Holder 24 cm
DC71500-00: Aortic Purge Needle
B35100: Fino Metzenbaum Scissors Curved 23 cm
Carpentier Mitral Valve Retractor
Open the sternum and expose the heart. Retract the left, right atrium. Releases two or three scrub nurse’s hands!
- Austenitic stainless steel, anatomic sternum blades,
- Malleable atrium blades (hooks) on their distal part,
- Low profile and elegant design,
- Most simple atrium blades attachments (rungs),
- Easy motion rack,
- Sighting graduations.

Carpentier Resano Dissecting Forceps
The Magic Forceps. Do everything during the procedure from sensible to strong grasping. Used in all cardiac and vascular surgery.
- Strong grasping atraumatic jaws design,
- Comfortable handle grasp,
- Available in 4 lengths: 18 cm, 23 cm, 27 cm, 32 cm,
- Measured spring pressure.

Carpentier Resano 3 Articulations Dissecting Forceps
Optimised grasping surface, parallel grasping capability. For mini-thoracotomy approach. Helps work with the same gesture, the same protocol through smaller incisions.
- Stronger grasping,
- Less atraumatic grasping as the jaws pressure is equally applied on the tissues.

De Bakey Atrauma Tissue Forceps
De Bakey dissection. Regular De Bakey jaws for the most delicate vascular tissues.
- Comfortable handle grasp,
- Available in 4 different lengths: 16 cm, 20 cm, 24 cm, 30 cm.

Carpentier Wire Retractor
Additional atrium retraction and miscellaneous retraction during valvuloplastics, checking the leaflets condition and geometry, palpating.
- Xenonated blades,
- Atraumatic wire blades,
- Hollow handles,
- Comfortable and light to manipulate.

Carpentier Vascular Hooks
45° to lift the chordae tendinae, 90° to test the chordae tendinae tension from 5 mm to 15 mm, 125° to assess the tension after repair.
- Delicate and smooth surface,
- Precisely laser graduated,
- Anti slide handle surface,
- Shoulder shape for 90°.

Papillary Muscle Scissors 4 Articulations
Used for the papillary muscle plastics - specially designed for the procedure.
- Multiple articulation R1 single blade,
- Great blades opening with reasonable rings opening.

Papillary Muscle Clamp Resano Jaws
Designed to expose, bring into vision, mobilise the papillary muscle.
- Special length, angles, jaws shape,
- Very flexible shanks,
- Strong and atraumatic grasping.

De Bakey Titanium Needle Holder 4 Articulations
For mini-thoracotomy approach. Helps work with the same gesture, the same protocol through smaller incisions. Helps keep the precision in the long procedures.
- Titanium body with TC inserts,
- From 24 and 27 cm length,
- Stronger grasping,
- More precise grasping,
- De Bakey made for sutures ranking 4/0 to 6/0.

Carpentier, De Bakey, Mayo Hegar Needle Holders
The sharp edges free line.
- Stainless steel body,
- Regular jaws features and dimensions,
- High quality machined TC plates,
- Sharp edges free box lock,
- De Bakey made for sutures ranking 4/0 to 6/0,
- Mayo Hegar made for sutures ranking 1/0 to 3/0,
- Carpentier made for sutures ranking 3/0 to 5/0.

Fino Metzembaum TC Scissors
Performing the complete dissection with the same high quality scissors.
- Robust manufacturing,
- Durable and regular sharpening,
- Precise finish,
- Long lasting gold plating.

Aortic Purge Needle
Purge the aorta during cannulation process.
- Stainless steel,
- Sharp fenestrate distal end,
- Cannulated.