



Diathermy/ Bipolar

Diathermy Scissors	02
Diathermy Forceps	02
Bipolar Forceps	03
Handles	04
Needles and Blades	04

Diathermy Scissors and Forceps

Turner Warwick Diathermy Scissors



Straight

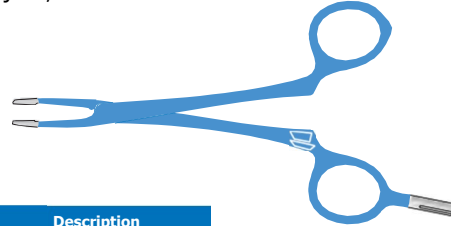
Code	Description
PKDIA/072	190mm long
PKDIA/073	230mm long
PKDIA/074	250mm long

Curved

Code	Description
PKDIA/075	190mm long
PKDIA/076	230mm long
PKDIA/077	250mm long

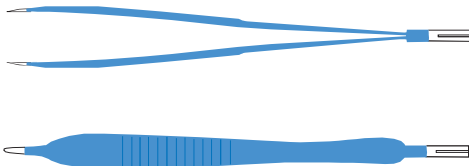
Riches Artery Forceps

Screw joint, curved



Code	Description
PKDIA/014	127mm long
PKDIA/015	152mm long
PKDIA/016	178mm long
PKDIA/017	185mm long
PKDIA/018	228mm long

Adson Forceps



Code	Description
PKDIA/003	152mm long

Dissecting Forceps



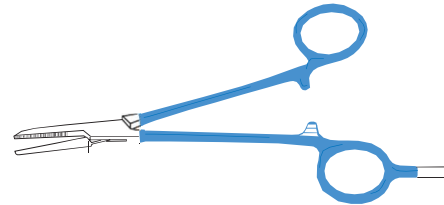
Serrated

Code	Description
PKDIA/004	152mm long
PKDIA/005	178mm long
PKDIA/006	203mm long
PKDIA/007	228mm long
PKDIA/008	254mm long

1-2 teeth

Code	Description
PKDIA/009	152mm long
PKDIA/010	178mm long
PKDIA/011	203mm long
PKDIA/012	228mm long
PKDIA/013	254mm long

Wilson Hey Artery Forceps



Straight

Code	Description	Code	Description
PKDIA/023		PKDIA/019	152mm long
PKDIA/024		PKDIA/020	178mm long
PKDIA/025		PKDIA/021	185mm long
PKDIA/026		PKDIA/022	228mm long

Curved

The difference between Monopolar Electrosurgery and Bipolar Electrosurgery

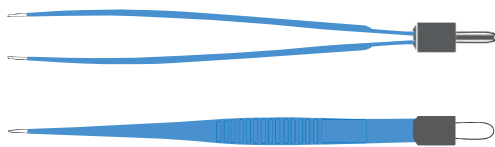
The choice between monopolar and bipolar electrosurgery depends on the specific surgical requirements. Monopolar is preferred for its broad range of applications, while bipolar is chosen for its targeted approach and safety in patients with implanted devices. Understanding these differences is crucial for surgeons to select the appropriate method for each procedure.

Both monopolar and bipolar electrosurgery have their unique advantages and are essential tools in the modern surgical repertoire. Their appropriate application can lead to better surgical outcomes and enhanced patient safety.

Bipolar Forceps

Bipolar Forceps

Straight



Fine tip

Code	Description
PKDIA/034	101mm long
PKDIA/035	127mm long
PKDIA/036	152mm long
PKDIA/037	178mm long
PKDIA/038	185mm long

Medium tip

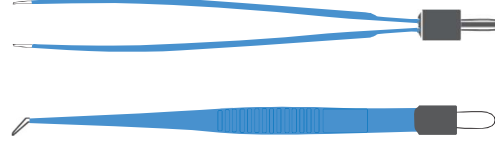
Code	Description
PKDIA/039	101mm long
PKDIA/040	127mm long
PKDIA/041	152mm long
PKDIA/042	178mm long
PKDIA/043	185mm long

Heavy tip

Code	Description
PKDIA/044	101mm long
PKDIA/045	127mm long
PKDIA/046	152mm long
PKDIA/047	178mm long
PKDIA/048	185mm long

Bipolar Forceps

Angled



Fine tip

Code	Description
PKDIA/049	101mm long
PKDIA/050	127mm long
PKDIA/051	152mm long
PKDIA/052	178mm long
PKDIA/053	185mm long

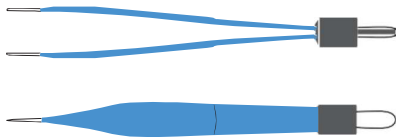
Medium tip

Code	Description
PKDIA/054	101mm long
PKDIA/055	127mm long
PKDIA/056	152mm long
PKDIA/057	178mm long
PKDIA/058	185mm long

Heavy tip

Code	Description
PKDIA/059	101mm long
PKDIA/060	127mm long
PKDIA/061	152mm long
PKDIA/062	178mm long
PKDIA/063	185mm long

Adson Bipolar Forceps



Code	Description
PKDIA/003a	152mm long

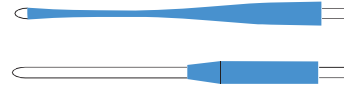
Handles, Needles and Blades

Monel Handle



Code	Description
PKDIA/028	145mm long

Monel Blade



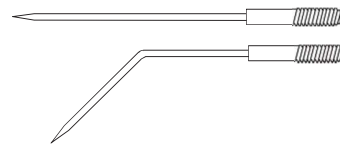
Code	Description
PKDIA/029	Fully insulated
PKDIA/030	Non-insulated

Needle Handles



Code
PKDIA/027

Needles



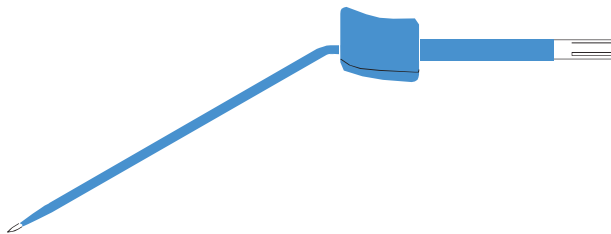
Straight

Code	Description
PKDIA/064	Stout
PKDIA/064a	Medium

Angled

Code	Description
PKDIA/064b	Stout
PKDIA/064c	Medium

Abbey Diathermy Needle



Code
PKDIA/078

Diathermy Arm

With ball



Code	Description
PKDIA/069	Curved
PKDIA/069a	Straight

Spatula Blade

For diathermy finger



Code
SC-DIA/067a

Needle Point

For diathermy finger



Code
PKDIA/067b