

» Model information

	Model Name	Angle	Length(mm)	Suction
1	BXCS-90-135-40A		135	O
2	BXC-90-150-40		150	X
3	BXC-90-280-40		280	X
4	BXCS-90-135-40D		135	O
5	BXC-90-150-40D		150	X
6	BXC-90-280-40D		280	X
7	BXCS-45-135-40A		135	O
8	BXC-45-150-40		150	X
9	BXC-45-280-40		280	X
10	BXCS-45-135-40D		135	O
11	BXC-45-150-40D		150	X
12	BXC-45-280-40D		280	X
13	BXCB-35-85-28		85	X
14	BXCB-35-85-28A		85	X
15	BXCH-30-135-34		135	X
16	BXCH-30-135-34A		135	X

» Gender Type

Model Name + A TYPE	Model Name + D TYPE	Model Name
		



» What is a BLIX?

BLIX uses the heat generated by contact resistance when high-frequency current is passed through the electrodes from a bipolar type electrosurgical device. When high-frequency current flows, heat is generated between the electrodes, which instantly heats the cells and causes coagulation, cauterization, etc.



» Tip

Type 1
90°



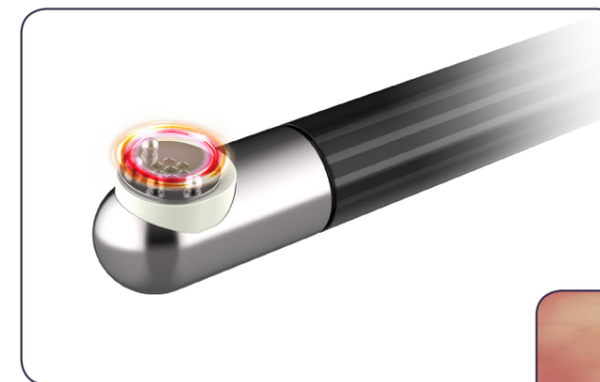
Type 2
45°



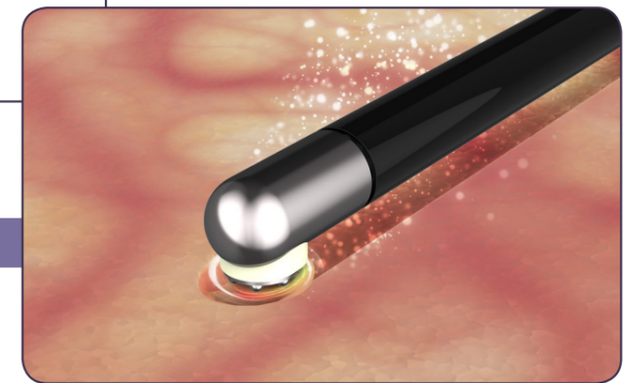
Type 3
35°



Type 4
30°



Plasma field formation



» Features

- Ergomic handle
- Easy to use and control
- Suction option available
- Compatible with RF generator
- Stable Ablation & Coagulation

» Advantages

- Low risk therapy
- Quick recovery
- Minimally invasive
- No general anesthetic