



















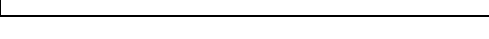
Электроды для радиохиргических аппаратов 4МГц GreenLand (China), Surgitron (USA)





































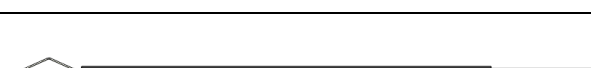
ВНИМАНИЕ! Металлическая часть электродов выполнена из сплава вольфрама – электроды не используются с электрохирургическими приборами ЭХВЧ (коагуляторами)!

















Гинекологические (синие) электроды стерилизуются только при температуре 50 ° - 60°C (этилен оксидом, плазменной стерилизацией, дезрастворами).



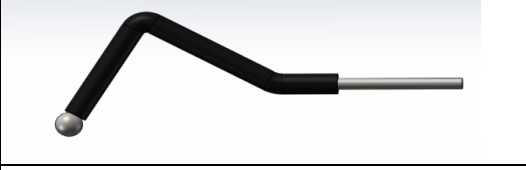

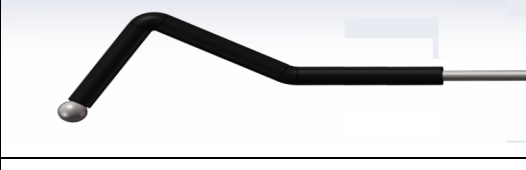
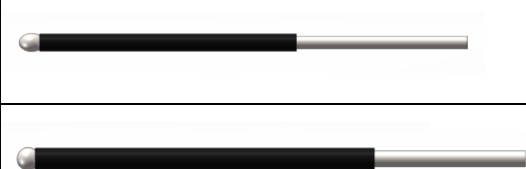
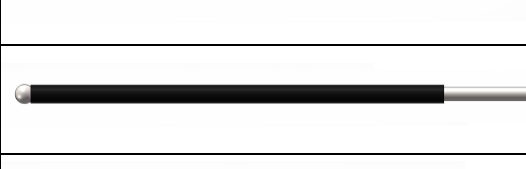

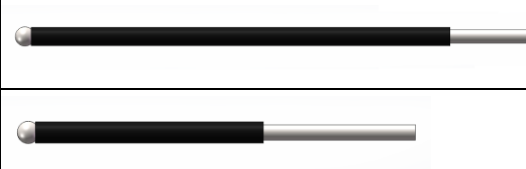

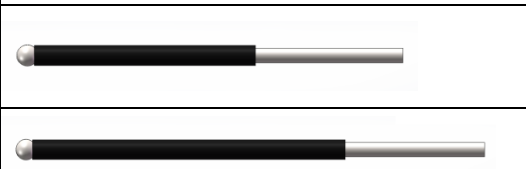
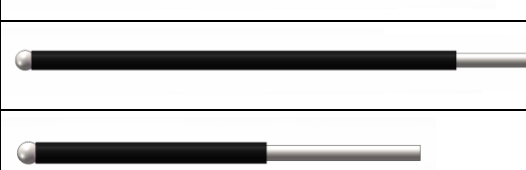

№.	Кат №	Изображение	Диаметр рабочей части (мм)	Длина рабочей части (мм)	Длина электрода (мм)	Диаметр штекера
ГИНЕКОЛОГИЧЕСКИЕ ЭЛЕКТРОДЫ						
1.	B3030150R		3.0	3.0	130	1,6mm
1.	B5050150R		5.0	5.0	130	1,6mm
2.	B3030100R		3.0	3.0	100	1,6mm
3.	B5050100R		5.0	5.0	100	1,6mm
4.	U0225150R		0.2	25	130	1,6mm
5.	U0220150R		0.2	20	130	1,6mm
6.	U0215150R		0.2	15	130	1,6mm
7.	U0210150R		0.2	10	130	1,6mm
8.	U0205150R		0.2	5	130	1,6mm
9.	L0207100R		0.2	7	100	1,6mm
10.	L0407100R		0.4	7	100	1,6mm
11.	R0210150R		0.2	10	130	1,6mm
12.	F0215150R		0.2	15	140	1,6mm
13.	F0210150R		0.2	15	135	1,6mm
14.	T0219150R		0.2	19	140	1,6mm



15.	T0213150R		0.2	13	135	1,6mm
ХИРУРГИЧЕСКИЕ ЭЛЕКТРОДЫ						
16.	N0210040R/ N0210050R		0.2	10	50	1,6mm
17.	N0210060R		0.2	10	60	1,6mm
18.	N0210040R1/ N0210050R1		0.2	10	50	1,6mm
19.	N0210060R1		0.2	10	60	1,6mm
20.	N0410050R1		0.4	10	50	1,6mm
21.	N0410060R1		0.4	10	60	1,6mm
22.	N0410080R1		0.4	10	80	1,6mm
23.	N0208040R1/ N0208050R1		0.2	8	50	1,6mm
24.	N0208060R1		0.2	8	60	1,6mm
25.	N0208080R1		0.2	8	80	1,6mm
26.	N0408040R1/ N0408050R1		0.4	8	50	1,6mm
27.	N0408060R1		0.4	8	60	1,6mm
28.	N0408080R1		0.4	8	80	1,6mm
29.	N0207040R/ N0207050R		0.2	7	50	1,6mm
30.	N0207060R		0.2	7	60	1,6mm
31.	N0207080R		0.2	7	80	1,6mm
32.	N0407040R/ N0407050R		0.4	7	50	1,6mm
33.	N0407060R		0.4	7	60	1,6mm

34.	N0407080R		0.4	7	80	1,6mm
35.	C1612040R1/ C1612050R1		1.6	12	50	1,6mm
36.	C1612060R1		1.6	12	60	1,6mm
37.	C1612080R1		1.6	12	80	1,6mm
38.	C1010040R1/ C1010050R1		1.0	10	50	1,6mm
39.	C1010060R1		1.0	10	60	1,6mm
40.	C1010080R1		1.0	10	80	1,6mm
41.	C1612040R/ C1612050R		1.6	12	50	1,6mm
42.	C1612060R		1.6	12	60	1,6mm
43.	C1612080R		1.6	12	80	1,6mm
44.	K0215050H		2.0	15	50	1,6mm
45.	T0210040R1/ T0210050R1		0.2	10	50	1,6mm
46.	T0210060R1		0.2	10	60	1,6mm
47.	T0210080R1		0.2	10	80	1,6mm
48.	T0410040R1/ T0410050R1		0.4	10	50	1,6mm
49.	T0410060R1		0.4	10	60	1,6mm
50.	T0410080R1		0.4	10	80	1,6mm

51.	L0210040R1/ L0210050R1		0.2	10	50	1,6mm
52.	L0210060R1		0.2	10	60	1,6mm
53.	L0210080R1		0.2	10	80	1,6mm
54.	L0410040R1/ L0410050R1		0.4	10	50	1,6mm
55.	L0410060R1		0.4	10	60	1,6mm
56.	L0410080R1		0.4	10	80	1,6mm
57.	L0207040R/ L0207050R		0.2	7	50	1,6mm
58.	L0207060R		0.2	7	60	1,6mm
59.	L0207080R		0.2	7	80	1,6mm
60.	L0407040R/ L0407050R		0.4	7	50	1,6mm
61.	L0407060R		0.4	7	60	1,6mm
62.	L0407080R		0.4	7	80	1,6mm
63.	D0210040R/ D0210050R		0.2	10	50	1,6mm
64.	D0210060R		0.2	10	60	1,6mm
65.	D0210080R		0.2	10	80	1,6mm
66.	D0410040R/ D0410050R		0.4	10	50	1,6mm
67.	D0410060R		0.4	10	60	1,6mm
68.	D0410080R		0.4	10	80	1,6mm

69.	T0210040R/ T0210050R		0.2	10	50	1,6mm
70.	T0210060R		0.2	10	60	1,6mm
71.	T0210080R		0.2	10	80	1,6mm
72.	T0410040R T0410050R		0.4	10	50	1,6mm
73.	T0410060R		0.4	10	60	1,6mm
74.	T0410080R		0.4	10	80	1,6mm
75.	B2525040R1/ B2525050R1		2.5	2.5	50	1,6mm
76.	B2525060R1		2.5	2.5	60	1,6mm
77.	B2525080R1		2.5	2.5	80	1,6mm
78.	B3030040R1/ B3030050R1		3.0	3.0	50	1,6mm
79.	B3030060R1		3.0	3.0	60	1,6mm
80.	B3030080R1		3.0	3.0	80	1,6mm
81.	B3535040R1/ B3535050R1		3.5	3.5	50	1,6mm
82.	B3535060R1		3.5	3.5	60	1,6mm
83.	B3535080R1		3.5	3.5	80	1,6mm
84.	B5050040R1/ B5050050R1		5.0	5.0	50	1,6mm








85.	B5050060R1		5.0	5.0	60	1,6mm
86.	B5050080R1		5.0	5.0	80	1,6mm
87.	B8080040R1/ B8080050R1		8.0	8.0	50	1,6mm
88.	B8080060R1		8.0	8.0	60	1,6mm
89.	B8080080R1		8.0	8.0	80	1,6mm
90.	B2525040R/ B2525050R		2.5	2.5	50	1,6mm
91.	B2525060R		2.5	2.5	60	1,6mm
92.	B2525080R		2.5	2.5	80	1,6mm
93.	B3030040R/ B3030050R		3.0	3.0	50	1,6mm
94.	B3030060R		3.0	3.0	60	1,6mm
95.	B3030080R		3.0	3.0	80	1,6mm
96.	B3535040R/ B3535050R		3.5	3.5	450	1,6mm
97.	B3535060R		3.5	3.5	60	1,6mm
98.	B3535080R		3.5	3.5	80	1,6mm
99.	B5050040R/ B5050050R		5.0	5.0	50	1,6mm
100.	B5050060R		5.0	5.0	60	1,6mm
101.	B5050080R		5.0	5.0	80	1,6mm
102.	B8080040R/ B8080050R		8.0	8.0	40	1,6mm

103.	B8080060R		8.0	8.0	60	1,6mm
104.	B8080080R		8.0	8.0	80	1,6mm

Наконечники и антенные пластины для аппаратов «СУРГИТРОН» и RFS-4000K








105.			Ручка для электродов для аппаратов «Сургитрон EMC»			1,6mm
106.			Ручка 3-х кнопочная для электродов для аппаратов «Сургитрон DUAL EMC 90», «Сургитрон DF S5», «Сургитрон DF 120», Pelleve IEC-S5			1,6mm
107.			Ручка 2-х кнопочная для электродов для аппарата RFS-4000K			
108.			Антенная пластина для для аппаратов «Сургитрон EMC»			
109.			Антенная пластина для аппаратов «Сургитрон DUAL EMC 90», «Сургитрон DF S5», «Сургитрон DF 120», Pelleve IEC-S5, RFS-4000K			

Биполярные пинцеты (совместимы с RFS-4000K и «Сургитроном EMC»)

	Кат. №		Длина рабочей части, мм (±5mm)	Диаметр браншей, мм (±0.1mm)	Длина пинцета, мм (±5mm)
110.	S03115		80	0,3	115
111.	S06150		115	0,6	150
112.	S10175		140	1,0	175
113.	A03175		140	0,3	175
114.	G03200		165	0,3	200
115.	G08220		185	0,8	220
116.		Шнур для биполярных пинцетов	Для аппаратов «Сургитрон EMC», RFS-4000K		
117.	I6D/JXE		Для аппаратов «Сургитрон EMC», RFS-4000K		

Электрод биполярный игольчатый для коагуляции носовой раковины

**ЭВАКУАТОР хирургического дыма ViroVac®, производства ConMed (США) –
фильтрация вирусов и бактерий на 99,99%**

№	Кат №	Изображение	Комплект поставки
118.	VV220		Эвакуатор дыма ViroVac® 220V (комплект поставки - фильтр ViroSafe 3 входа, трубка-дымоотвод 22 мм., педаль пневматическая, сетевой шнур)
119.	VS35304		Фильтр ViroSafe 3 входа - 1 шт. (Buffalo filter)
120.	VTWT424		Трубка-дымоотвод 22 мм. - 1 в упак.
121.	VTESU05		Трубка-дымоотвод 22 мм. к гинекологическим зеркалам - 1 в упак.
122.	VTVIC10		Трубка-дымоотвод 22 мм. Для ПЕНАДАПТЕРА для ручки для электродов (PA2010B) - 1 в упак.
123.	EZLINK01		Клипса на провод Ручки для электродов для любых хирургических приборов для одновременной активации эвакуатора дыма и хирургического прибора
124.	PA2010B		Пенадаптер (стерилизуемый) к трубке-дымоотводу (VTVIC10) – 1 шт.