









ELECTROSURGICAL PENCILS



ELECTROSURGICAL DISPOSABLE GROUNDING PADS



	GP01 For Child		GC01 For Child	
	Monopolar		Monopolar, REM plug	
	Size: 153*90mm		Size: 153*90mm	
	Conductive gel surface: 77cm ²		Conductive gel surface: 77cm ²	
	Packaging: 1pc/pouch, 50pcs/bx, 8box/cs		Packaging: 1pc/pouch, 50pcs/bx, 4box/cs	

	GP02 For Child		GC02 For Child	
	Bipolar		Bipolar, REM plug	
	Size: 153*90mm		Size: 153*90mm	
	Conductive gel surface: 69.3cm ²		Conductive gel surface: 69.3cm ²	
	Packaging: 1pc/pouch, 50pcs/bx, 8box/cs		Packaging: 1pc/pouch, 50pcs/bx, 4box/cs	

	GP03 For Adult		GC03 For Adult	
	Monopolar		Monopolar, HI-FI plug	
	Size: 202*107mm		Size: 202*107mm	
	Conductive gel surface: 133.65cm ²		Conductive gel surface: 133.65cm ²	
	Packaging: 1pc/pouch, 50pcs/bx, 8box/cs		Packaging: 1pc/pouch, 50pcs/bx, 4box/cs	

	GP04 For Adult		GC04 For Adult	
	Bipolar		Bipolar, REM plug	
	Size: 202*107mm		Size: 202*107mm	
	Conductive gel surface: 127.05cm ²		Conductive gel surface: 127.05cm ²	
	Packaging: 1pc/pouch, 50pcs/bx, 8box/cs		Packaging: 1pc/pouch, 50pcs/bx, 4box/cs	

	GI01 For Adult		GI02 For Adult	
	Bipolar		Bipolar, REM plug	
	Size: 150*109mm		Size: 150*109mm	
	Conductive gel surface: 106.48cm ²		Conductive gel surface: 106.48cm ²	
	Packaging: 1pc/pouch, 50pcs/bx, 8box/cs		Packaging: 1pc/pouch, 50pcs/bx, 4box/cs	

	GI03 For Adult		GI04 For Adult	
	Monopolar		Monopolar, HI-FI plug	
	Size: 150*109mm		Size: 150*109mm	
	Conductive gel surface: 112.64cm ²		Conductive gel surface: 112.64cm ²	
	Packaging: 1pc/pouch, 50pcs/bx, 8box/cs		Packaging: 1pc/pouch, 50pcs/bx, 4box/cs	

ISO13485: 2003 Biocompatible test.

Avoid electric burning, prevent cross infection.

Monopolar and bipolar model, upright and horizontal shape.

Superior conductance and adhesive.

Soft, Non-vytotoxic, Non-resistance, without stimulus and sensitivity.