

# ProPlate

The advanced Hydro-Gel improves conductivity, lowers impedance, eliminates residue and minimizes the risk of pad site burn.

## Optimal Adhesive Strength

With advance technology and research, we've improved the adhesion between the skin and the grounding pad.

## Lower Impedance

With optimal Hydro-Gel, the ProPlate can safely maintain high current density

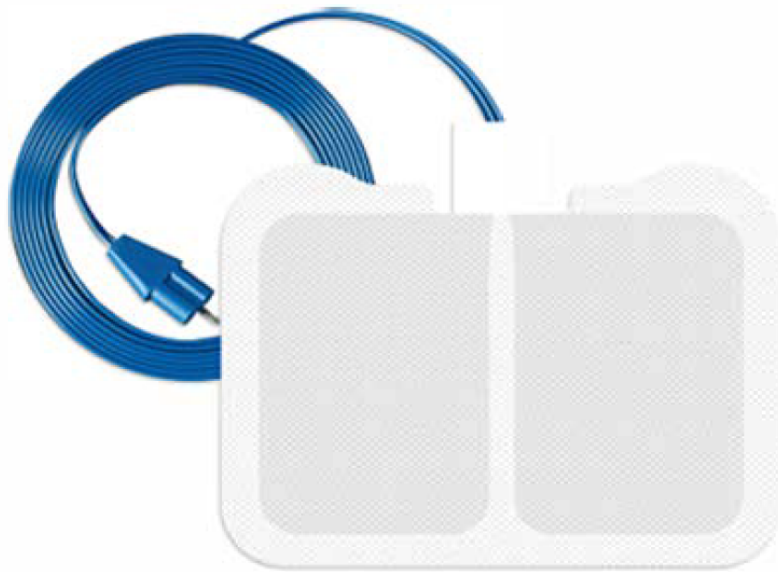
## Residue-Free

Hydro-Gel provides maximum adhesion and leaves zero residue on the patient, mess free!

## ESU Grounding Pad

### Minimizes Risk of pad site burns

ProPlate ESU grounding pads are designed and manufactured using an advanced gel overlay system to reduce the possibility of edge burn or bite.



Population	Model	Type	Size	Conductive Area	Gel Area	Packaging Info
			WxD (mm)	cm <sup>2</sup>	cm <sup>2</sup>	
Adult	P9552F	Split	150*120	108	158	1pc / pack 25pcs / box 8 boxes / case <b>*1 case Min. order</b>