

PROPLATE series



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

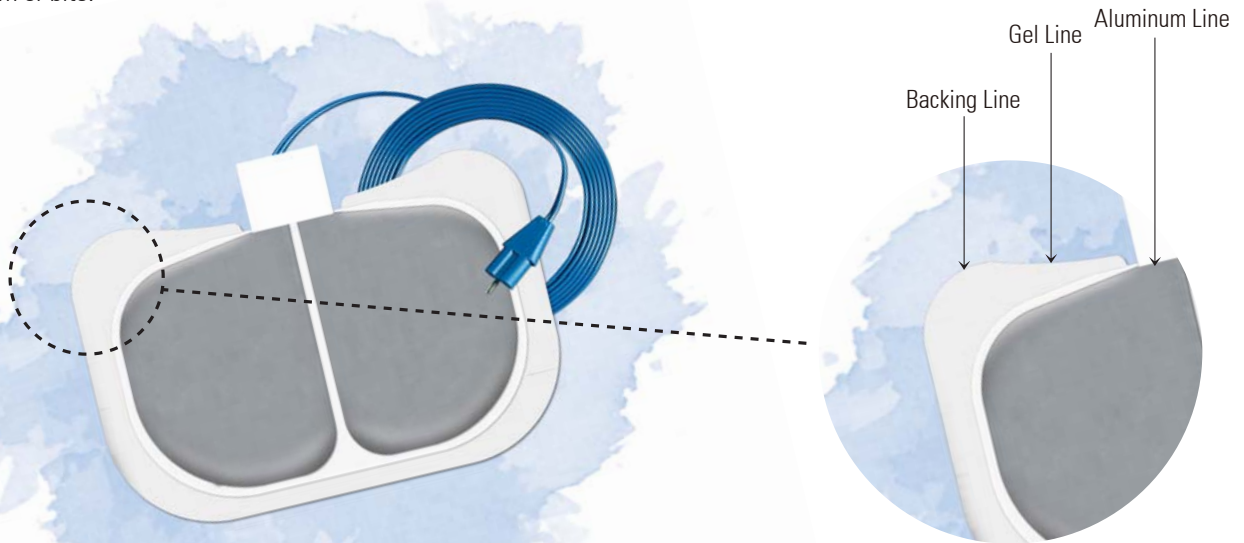
Residue-Free

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

ESU Grounding Pad / Over-sized Gel

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 WxD (mm)	Conductive Area cm ²	Gel Area cm ²
	Non-corded		Corded					
	Cloth Type	Foam Type	Cloth Type	Foam Type				
Adult/Pediatric	9631C / 9631F		P9631C / P9631F		Horizontal, Solid	154*121	112	112
Adult/Pediatric	9632C / 9632F		P9632C / P9632F		Horizontal, Split	154*121	96	112
Adult	9641C / 9641F		P9641C / P9641F		Horizontal, Solid	167*121	101	128
Adult	9642C / 9642F		P9642C / P9642F		Horizontal, Split	167*121	108	128
Neonatal	9611C / 9611F		P9511C / P9511F		Horizontal, Solid	98*75	37	40
Neonatal	9612C / 9612F		P9512C / P9512F		Horizontal, Split	98*75	34	40

Standard / Horizontal Type



9551C, 9551F



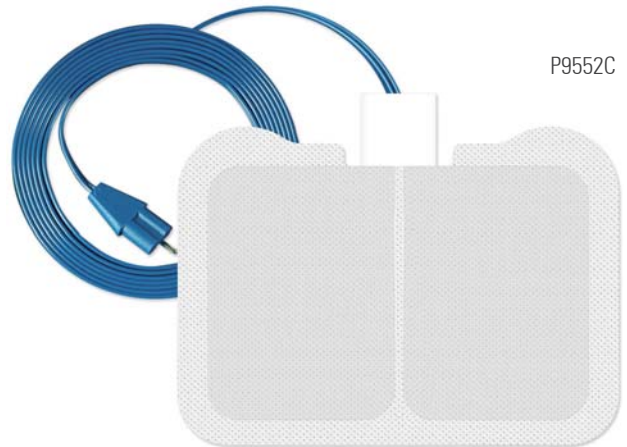
9552C, 9552F



9561C, 9561F



9562C, 9562F



P9552C

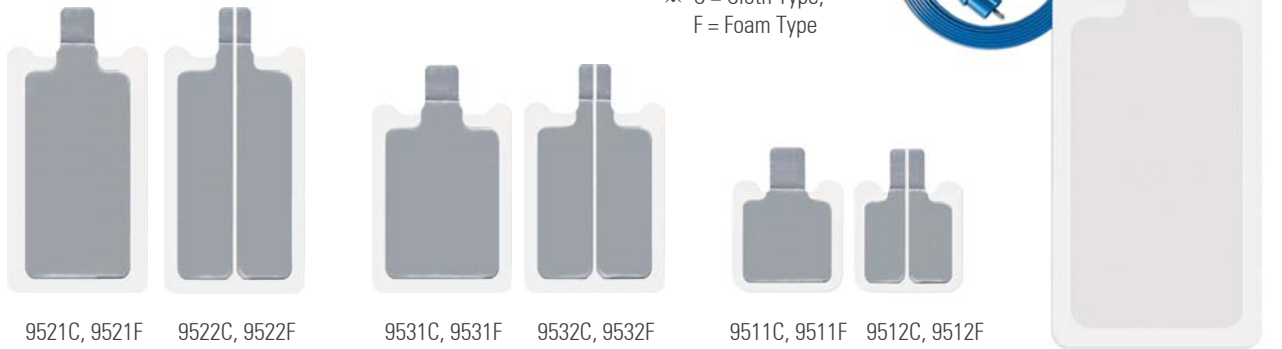
※ C = Cloth Type,
F = Foam Type

Population	Model		Type	Size	Conductive Area	Total Area		
	WxD (mm)						cm ²	cm ²
	Non-corded		Corded					
	Cloth Type	Foam Type	Cloth Type	Foam Type				
Adult/ Pediatric	9551C / 9551F		P9551C / P9551F		Horizontal, Solid	150*120	115	158
Adult/ Pediatric	9552C / 9552F		P9552C / P9552F		Horizontal, Split	150*120	108	158
Pediatric	9561C / 9561F		P9561C / P9561F		Horizontal, Solid	131*120	99	138
Pediatric	9562C / 9562F		P9562C / P9562F		Horizontal, Split	131*120	92	138
Adult	9571C / 9571F		P9571C / P9571F		Horizontal, Solid	180*120	139	189
Adult	9572C / 9572F		P9572C / P9572F		Horizontal, Split	180*120	130	189

Packaging Information

Type	Pouch	Box	Case
Non-corded Type	5pcs	100pcs	800pcs
Corded Type	1pc	25pcs	200pcs

Standard / Vertical Type



Population	Model		Type	Size	Conductive Area	Total Area	
	Cloth Type	Foam Type					
	Non-corded		Corded				
	Cloth Type	Foam Type	Cloth Type	Foam Type	WxD (mm)	cm ²	cm ²
Adult	9541C / 9541F		P9541C / P9541F		105*215	135	200
Adult	9542C / 9542F		P9542C / P9542F		105*215	133	200
Pediatric	9531C / 9531F		P9531C / P9531F		105*165	103	148
Pediatric	9532C / 9532F		P9532C / P9532F		105*165	92	148
Adult/ Pediatric	9521C / 9521F		P9521C / P9521F		200*101	112	178
Adult/ Pediatric	9522C / 9522F		P9522C / P9522F		200*101	116	178
Neonatal	9511C / 9511F		P9511C / P9511F		74*98	36	52
Neonatal	9512C / 9512F		P9512C / P9512F		74*98	33	52

Cable



Model	Specification	Packaging Info.
RCV300	Cable for use with all ARM-equipped and Valleylab REM-equipped generators. Enables pad-to-patient contact quality monitoring 3m	1 each
RCE300	Cable for use with Erbe and Elmed generators 3m	1 each

Ordering Information

ESU Grounding Pad / Over-sized Gel

Population	Model		Type	Size WxD (mm)	Conductive Area cm ²	Gel Area cm ²	Packaging Info.
	Non-corded Cloth Type Foam Type	Corded Cloth Type Foam Type					
Adult/Pediatric	9631C / 9631F	P9631C / P9631F	Solid	154*121	112	112	5 pcs / Pack 100 pcs/ Box 800 pcs / Case
Adult/Pediatric	9632C / 9632F	P9632C / P9632F	Split	154*121	96	112	Corded
Adult	9641C / 9641F	P9641C / P9641F	Solid	167*121	101	128	
Adult	9642C / 9642F	P9642C / P9642F	Split	167*121	108	128	1 pc / Pack 25 pcs/ Box 200 pcs / Case
Adult	9511C / 9511F	P9511C / P9511F	Solid	98*75	37	40	200 pcs / Case
Adult	9512C / 9512F	P9512C / P9512F	Split	98*75	34	40	

ESU Grounding Pad / Horizontal

Population	Model		Type	Size WxD (mm)	Conductive Area cm ²	Total Area cm ²	Packaging Info.
	Non-corded Cloth Type Foam Type	Corded Cloth Type Foam Type					
Adult/Pediatric	9551C / 9551F	P9551C / P9551F	Solid	150*120	115	158	5 pcs / Pack 100 pcs/ Box 800 pcs / Case
Adult/Pediatric	9552C / 9552F	P9552C / P9552F	Split	150*120	108	158	Corded
Pediatric	9561C / 9561F	P9561C / P9561F	Solid	131*120	99	138	
Pediatric	9562C / 9562F	P9562C / P9562F	Split	131*120	92	138	1 pc / Pack 25 pcs/ Box 200 pcs / Case
Adult	9571C / 9571F	P9571C / P9571F	Solid	180*120	139	189	200 pcs / Case
Adult	9572C / 9572F	P9572C / P9572F	Split	180*120	130	189	

ESU Grounding Pad / Vertical

Population	Model		Type	Size WxD (mm)	Conductive Area cm ²	Total Area cm ²	Packaging Info.
	Non-corded Cloth Type Foam Type	Corded Cloth Type Foam Type					
Adult	9541C / 9541F	P9541C / P9541F	Solid	105*215	135	200	5 pcs / Pack 100 pcs/ Box 800 pcs / Case
Adult	9542C / 9542F	P9542C / P9542F	Split	105*215	133	200	
Pediatric	9531C / 9531F	P9531C / P9531F	Solid	105*165	103	148	Corded
Pediatric	9532C / 9532F	P9532C / P9532F	Split	105*165	92	148	
Adult/Pediatric	9521C / 9521F	P9521C / P9521F	Solid	200*101	112	178	1 pc / Pack 25 pcs/ Box 200 pcs / Case
Adult/Pediatric	9522C / 9522F	P9522C / P9522F	Split	200*101	116	178	
Neonatal	9511C / 9511F	P9511C / P9511F	Solid	74*98	36	52	200 pcs / Case
Neonatal	9512C / 9512F	P9512C / P9512F	Split	74*98	33	52	

Cable

Model	Specification	Packaging Info.
RCV300	Cable for use with all ARM-equipped and Valleylab REM-equipped generators. Enables pad-to-patient contact quality monitoring 3m	1 each
RCE300	Cable for use with Erbe and Elmed generators 3m	1 each