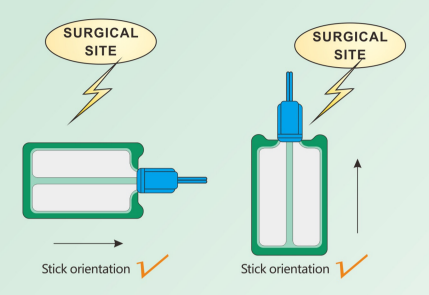
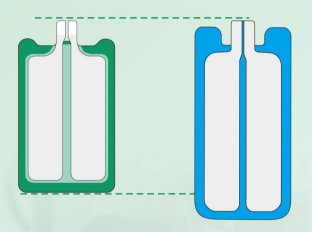


3.Universal stick orientation.

The Greenpad allows for universal orientation of the electrosurgical pad to the surgical site without the danger of a "corner and edge effect".



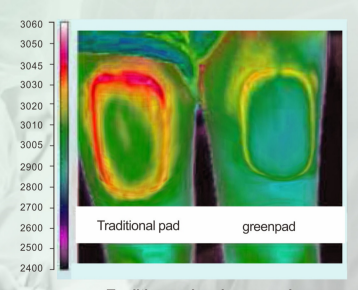


4.Smaller stick site.

Due to even distribution of the electrical current, the Greenpad is smaller than the traditional electrosurgical pad with the same thermal performance.

5.Low heat.

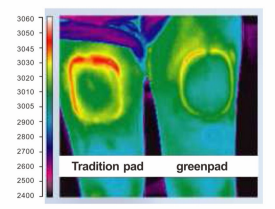
The heat of the Greenpad is more evenly distributed than traditional electrosurgical pads.



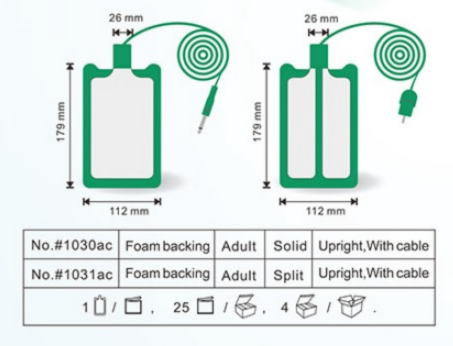
Tradition pad and greenpad Comparison for heat distribution

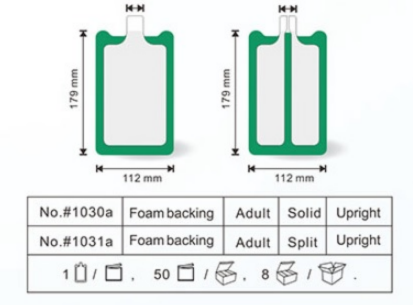
- 1. Minimized "corner and edge effect (CAEE)". CAEE is a potential cause for thermal burns. Greenpad can eliminate CAEE effectively and prevent from burns.
- 2.**Even current distribution**. Special design on "full cover" and "hydrogel over edge" allows for even distribution of the current, protects the edge of aluminum foil and cuts the direct contact between the foil and the user.
- 3.**Universal stick orientation**. More flexible than the traditional pad on stick orientation, making it possible to stick with no concern for the orientation.
- 4. Smaller stick site. Identical with the traditional pad on thermal performance, the greenpad is smaller in size allowing for more options on the stick site.
- 5.**Low heat**. Lower heat generating than the traditional pad.

Tradition pad and greenpad Comparison for heat distribution









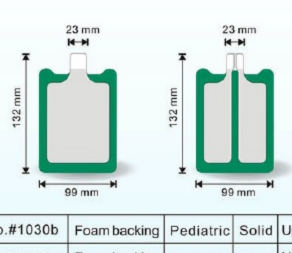


23 mm

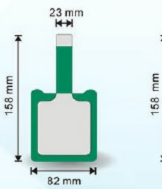
C€0123 FDA 510(K)

23 mm

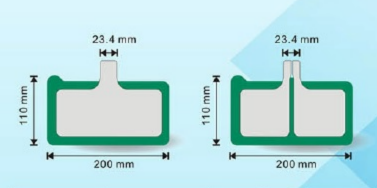
23 mm



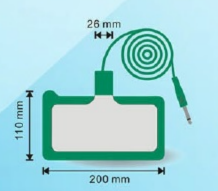
No.#1030b	Foam backing	Pediatric	Solid	Upright
No.#1031b	Foam backing	Pediatric	Split	Upright
1 🗓 / 🗂	, 50 🗖 /	善, 8 🖯	318	B.





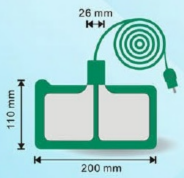


No.#1040a	Foam backing	Adult	Solid	horizon		
No.#1041a	Foam backing	Adult	Split	horizon		
101日, 50日1号, 8号1号.						



No.#1030n

No.#1031n



No.#1040ac	Foam backing	Adult	Solid	horizon		
No.#1041ac	Foam backing	Adult	Split	horizon		
10/日, 25日/局, 4局/智.						

10/10, 50日/8,88/18.