# GMI DISPERSIVE ELECTRODE GABIPLATE 9552F/P9552F/9552CA - SURGICAL LINE



### **SAFETY**

- Its foam coating prevents energy transfer to the patient's skin.





- Split plate that promotes the distribution of the current effectively and safely.



## **VARIETY**

- The connecting cable is also sold separately, increasing the variety of choices.
- Available in the options:
- With cable / Without cable / Connection cable
- Universal



THE GMI
DISPERSIVE
ELECTRODE
GABIPLATE
PROMOTES
LOW
CURRENT
DENSITY,
THUS
REDUCING
THE RISK OF
BURNS

### **VERSATILITY**

 Compatible with all models of cordless dispersive electrode.



## **INDICATION**

It is intended in electrosurgical applications in order to provide a safe return channel for the current. They are usually adhered to the body parts that are rich in muscles, and allow perfect contact with the patient's skin, reducing the risks of burns. The plate is coated with conductive and dispersive adhesive gel throughout, and indicated for patients over 15kg.

	DISPERSIVE ELECTRODE - GABIPLATE ANVISA Registration No. 80423540052					
Code	MODEL	TYPE	SIZE (mm)	CONDUCTIVITY AREA	ADHESIVE AREA	Use
9552F	Cordless	Horizontal/ Bipartite	150x120	108cm²	158cm²	Pediatric/ Adult
P9552F	With Cable	Horizontal/ Bipartite	150x120	108cm²	158cm²	Paediatric/ Adult
	CONNECTION CABLE FOR DISPERSIVE ELECTRODE ANVISA Registration No. 80423540052					
Code	MODEL		DIAMETER x LENGTH (mm			Use
9552CA	Connection Cable	on	6 x 4000	Neutr	al	Pediatric/ Adult

