

## PL 760-149 Plug and equipotential plate for surgical unit

### GENERAL INFORMATION

The **plug and equipotential plate** is part of the electrical installation of a safe medical area.

The **PL 760-149 model** includes **6 electrical sockets with lids**, in a spike shaped position, which allows an efficient and safe connection to the electromedical equipment of this type of areas, and an **insulation monitor alarm repeater** for IT system. It also includes, on the bottom, 4 equipotential sockets.

The front is made of 1.5mm thick stainless steel, frosted, with the edges bent at 90° without welding.



### VERSIONS

REFERENCE	DESCRIPTION
PL 760-149/2-S	Shuko and TDS 149-2 plugs
PL 760-149/2-B	British and TDS 149-2 plugs
PL 760-149/2-U	US and TDS 149-2 plugs
PL 760-149/2-M	MULTI-STANDARD plugs and TDS 149-2

### DIMENSIONS

Height	<b>390mm</b>
Width	<b>230mm</b>
Depth	<b>50mm</b>

### COMPONENTS

Electrical outlets	<b>6 uni</b>
Alarm Repeater Isolation	<b>1 uni</b>
Equipotential Sockets	<b>4 uni</b>

### REGULATIONS

RBT ITC-BT-38  
IEC 60364-7-710: 2002

