

INSULATION TESTER



INSULATION TESTER - MM513

McGann MM513 electro-surgical insulation defect detector is a compact, handheld, battery operated unit that tests in integrity, such as pinholes, cracks and defects, of the insulation of the electro-surgical instrument in order to prevent inadvertent tissue burns which may occur during electro-surgical instrument procedures.

| Référence | Description |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MM513-600 | Insulation tester for Europe including : tester, tri hole electrode, LS ring electrode, the saddle block, green ground wire with clamp, brush electrode, carrying white case and charger wall battery |
| MM513-102 | Insulation Tester white case |
| MM513-120 | Replacement AC Battery Charger |
| MMBPT-190 | Bi-Polar Fixture + tip connexion |
| MMBRU-0007 | Brush Electrode |
| MMGWC-0005L | Green ground wire with clamp |
| MMLSE-0029 | LS Ring Electrode |
| MMSBT-170 | Saddle Block |
| MMTRI-0022A | Tri-Hole Electrode |
| MMWIT-200A | Wire Tester |
| IT-CALIBR | Insulation Tester Calibration Service |