

Designed to focus the energy on the target tissue, making surgical time more productive

- Focussed electrosurgery
- Quicker procedures
- Lower power settings
- Reduction of peripheral damage
- No scratch pad required

### Shielded tip

New modified high temperature resistant PTFE insulation withstands temperatures up to 350°

### Advanced PTFE coating

Easy cleaning tips



## nonstick Blade Electrodes

Product Code	Description	Length	Single Use	Pk Size
PMS 2950	nonstick blade electrode, <b>shielded tip</b>	64mm	•	10
PMS 2920	nonstick blade electrode	64mm	•	10
PMS 2951	nonstick blade electrode, <b>shielded tip</b>	70mm	•	10
PMS 2921	nonstick blade electrode	70mm	•	10
PMS 2926	nonstick blade electrode, <b>shielded tip</b>	100mm	•	10
PMS 2925	nonstick blade electrode	100mm	•	10
PMS 2928	nonstick blade electrode, <b>shielded tip</b>	130mm	•	10
PMS 2927	nonstick blade electrode	130mm	•	10
PMS 2933	nonstick blade electrode, <b>shielded tip</b>	165mm	•	10
PMS 2929	nonstick blade electrode	165mm	•	10

## nonstick Ball Electrodes

Product Code	Description	Length	Single Use	Pk Size
PMS 2905	nonstick ball electrode, 4mm ball	50mm	•	10
PMS 2908 **	nonstick ball electrode, 3mm ball	110mm	•	10
PMS 2907 **	nonstick ball electrode, 4mm ball	110mm	•	10
PMS 2906 **	nonstick ball electrode, 5mm ball	110mm	•	10

\*\* An extra long 130mm version of this ball is available by adding 'L' to the end of the code

## nonstick Blunt Needle Electrodes

Product Code	Description	Length	Single Use	Pk Size
PMS 2910	nonstick blunt needle electrode, <b>shielded tip</b>	70mm	•	10
PMS 2911	nonstick blunt needle electrode	70mm	•	10

## nonstick Needle Electrodes

Product Code	Description	Length	Single Use	Pk Size
PMS 2922	nonstick needle electrode	70mm	•	10
PMS 2972	nonstick needle electrode, <b>shielded tip</b>	70mm	•	10
PMS 2945	nonstick needle electrode	100mm	•	10
PMS 2946	nonstick needle electrode, <b>shielded tip</b>	100mm	•	10
PMS 2934	nonstick needle electrode	152mm	•	10
PMS 2935	nonstick needle electrode, <b>shielded tip</b>	152mm	•	10