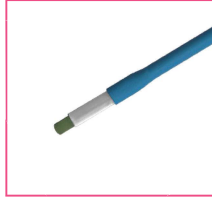


Additional electrodes for use with Supervac

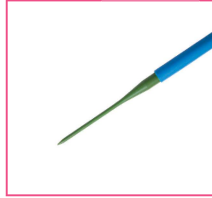
Electrodes compatible with Supervac with nose cone attached 70 mm



PMS2921SV - Non stick blade electrode 70mm, single use, Pack of 10



PMS2951SV - Non stick blade electrode 70mm, shielded tip single use, Pack of 10

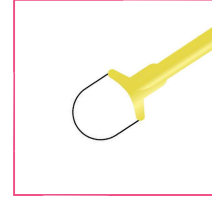


PMS2922SV - Non stick needle electrode 70mm, single use, Pack of 10

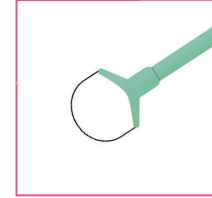


PMS2972SV - Non stick needle electrode 70mm, shielded tip, Single use, Pack of 10

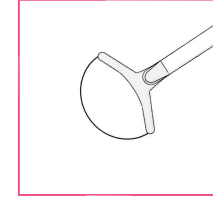
Colposcopy loop electrodes



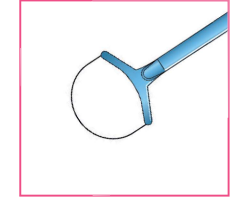
PMS1742SV - Colposcopy loop electrode, 70mm, 10mm x 10mm, Pack of 10, Single Use



PMS1747SV - Colposcopy loop electrode, 70mm, 15mm x 12mm, Pack of 10, Single Use



PMS1751SV - Colposcopy loop electrode, 70mm, 20mm x 12mm, Pack of 10, Single Use



PMS1745SV - Colposcopy loop electrode, 70mm, 20mm x 15mm, Pack of 10, Single Use

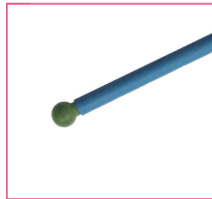
Electrodes compatible with Supervac with long nose cone attached 120mm



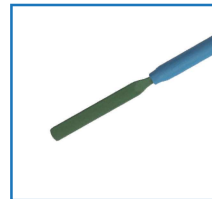
PMS3951 - Ceramic blade electrode 70mm, pack of 10, single use



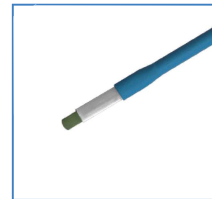
PMS1654SV - Tungsten microdissection needle 70mm, pack of 10, single use



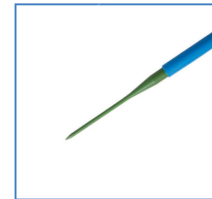
PMS2909SV - Non stick ball electrode 70mm, single use, pack of 10



PMS2927SV



PMS2928SV



PMS2945SV



PMS2946SV



PMS2908SV

Try Supervac with our electrosurgery scalpel!

Prima Medical, scalpel electrode (ceramic blade) incorporates Peripheral Plasma Blade technology, a fine wire element at the edge of a non-conductive core. This focused geometry creates a spark plasma at the blade edge, resulting in clean tissue dissection with minimal thermal injury.



- Quick and precise cutting through dense breast tissue when performing reduction mammoplasty and mastectomy.
- Quickly elevates abdominal flap and reduces or eliminates seroma in abdominoplasty.
- Reduces thermal tissue injury, yet easily dissects fatty tissue without increasing power settings.
- Minimizes necrotic zone to help reduce circulation complications in skin flaps.