

PM

Structure of Medical Devices and Equipment

THERMAL SPRAY COATINGS

With bipolar electrosurgical devices now commonplace for surgeries, thermal spray coatings ensure devices perform reliably, safely, and with greater precision.



INDEX's
G220
Turn Mill Center



LK METROLOGY'S
ALTERA C
Ceramic-Bridge CMM



CGTECH's
VERICUT
Version 9.3 Software

INSET PHOTO:
Bi-polar surgical instrument with electrical insulating coating provides a precise gap between oppositely electrically charged jaws.

With bipolar electrosurgical devices now commonplace for increasingly complex, minimally invasive (and open) surgeries, thermal spray coatings have never been more critical to ensuring devices perform reliably, safely, and with greater precision.

BY STEPHAN BADOT
& BILL LENLING

THERMAL SPRAY

