

sono  **wand**[™]
invite

PROBE SELECTION

Image quality is crucial when it comes to intraoperative imaging in neurosurgery. SonoWand Invite comes with a wide variety of probes, and by choosing the right one for a given clinical situation you will get the best possible information that the system can provide.

Getting the most accurate and reliable guidance during the whole procedure.

Each probe is specially developed and designed for SonoWand Invite to fulfill a specific need. All models deliver high quality intraoperative imaging to help optimize the surgical procedure. Tight integration with the software makes it possible to update the surgical map in only 5-10 seconds – approximately 10 times faster than for conventional imaging modalities. The system allows simultaneous use of two probes, enabling two kinds of imaging during the same procedure. For example one probe is used to get an overview and the other one for a more detailed perspective. The neurosurgeon simply changes probe, and the system will recognize it within seconds. There is no need for further calibration. All SonoWand probes provide high definition 3D angio imaging.

All SonoWand probes are equipped with a removable sterilizable localizer, and are factory calibrated for precise acquisition.

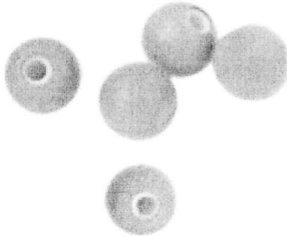
2014-12-15
KOPIJA TIKRA



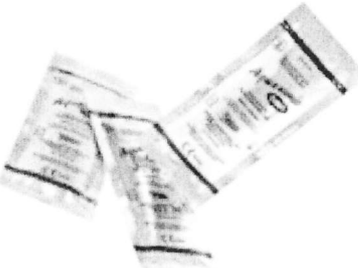
visualizing the invisible

Consumables

39 poz.

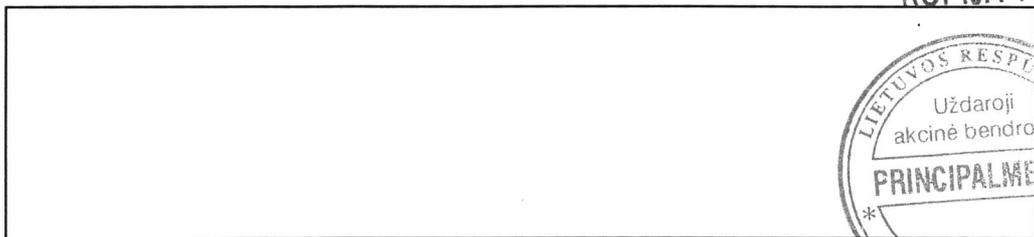
Reflective Marker Spheres - sterile	Art No 1201160
Disposable single-use, passive reflective marker spheres for all SonoWand localizers and rigid body additional equipment.	

Multi Modality Radiographic Markers	Art No 10086
MR and CT compatible self-adhesive "fiducials" provide an alternative to anatomical landmarks in cases where higher navigation accuracy is desired.	

Ultrasound Sterile Gel	Art No 10085
Aquasonic® 100 Sterile Gel is a non-staining, hypoallergenic gel intended to improve acoustical contact between the ultrasound probe and the sterile drape/cover. The gel is certified under the Medical Devices Directives as Class IIa.	

Contact your local Distributor:

2014-12-15
KOPIJA TIKRA



Vadybininkas
Edvinas Lekas
E. Lekas

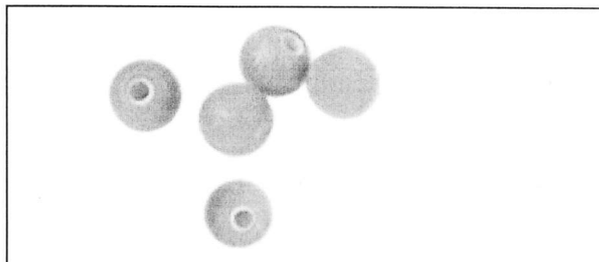


Vertimas iš anglų kalbos

39 poz.

Žymekliai atspindintys IR šviesą – katalogo kodas Nr. 1201160

Vienkartiniai, pasyvūs IR šviesą atspindintys žymekliai – sferos tinkančios SonoWand lokalizatoriams ir kitiems kieto paviršiaus prietaisams.



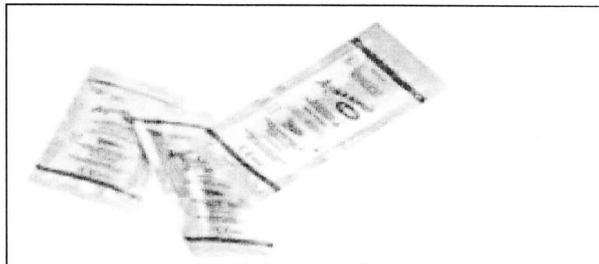
Radiografiniai žymekliai – katalogo kodas Nr. 10086

Tinkantys naudoti MR ir KT aplinkoje, savaime limpantys „žymekliai“, kaip alternatyva anatominiams žymekliams tai atvejais kada reikalaujamas didesnis navigacijos tikslumas.



Želė ultragarso davikliams – katalogo kodas 10085

Aquasonic 100 sterilus gelis yra nepaliekantis dėmių, hipoalergeninis gelis naudojamas sustiprinti akustinį kontaktą tarp ultragarsinio daviklio ir sterilaus apklotu



2014-12-15

Vertimas tikras



Vadybininkas
Edvinas Lekas