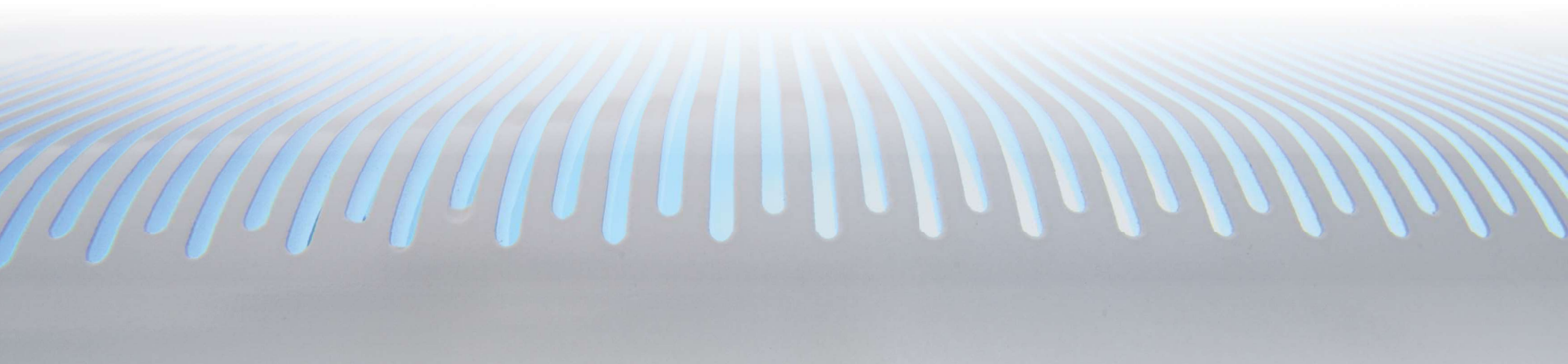
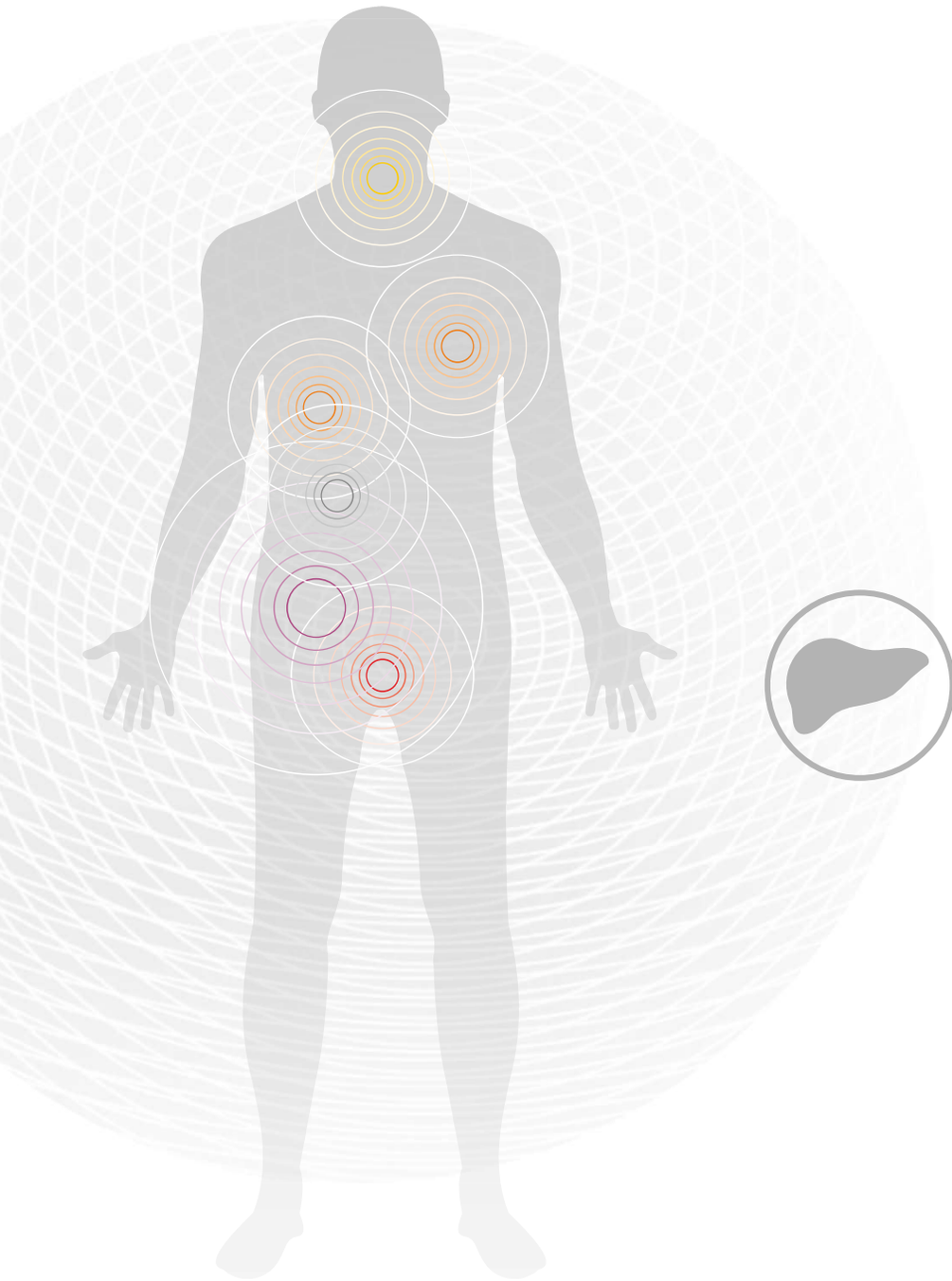


TATO

Thermal Ablation Treatments for Oncology





✓ Multi-applicator for multi-applications

1.1.1

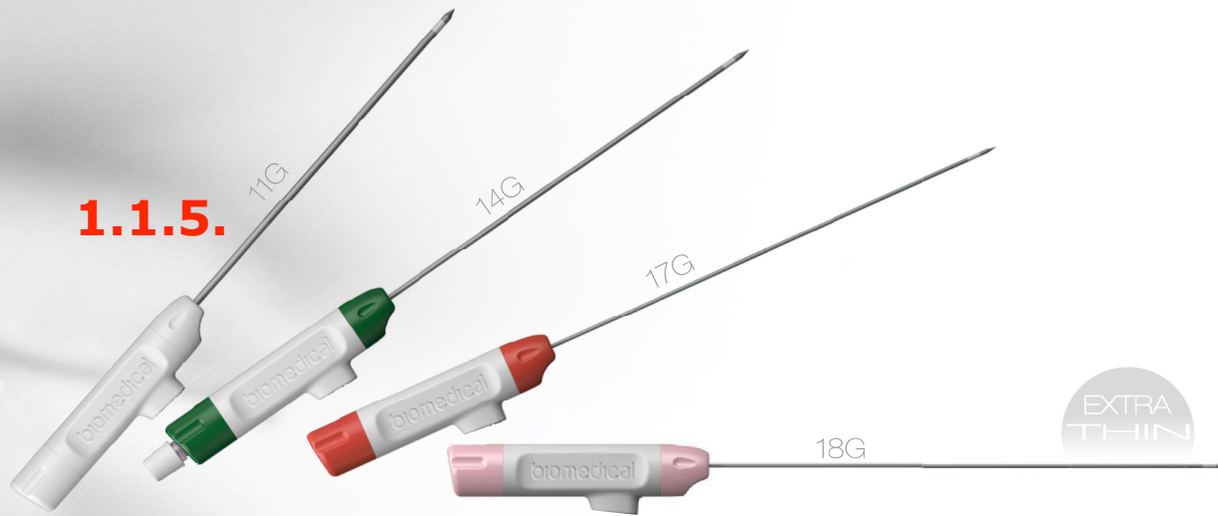
The possibility of planning an highly accurate treatment of tumor masses of very different sizes and shapes opens up new perspectives in the thermal ablation field.



New applications are being studied on organs that rarely receive treatment with MW thermal ablation such as prostate, thyroid, breast and bones that will soon be able to benefit from all its advantages.



1.1.5.



The power of **4** **1.1.8.**

Thanks to the FSS™ (Fast Sequential Switching) technology, built inside the automatic power distribution unit, TATO is able to handle up to four applicators with a single generator.

Interventional radiologists and surgeons will be able to operate big multifocal cancers or up to four dislocated metastasis in a single 10 minutes session.

Size



TATOpro applicators are available in 11, 14, 17 and 18G

1.1.3.

Reusable Cable



The low loss MW cable can be detached and sterilized

Liquid Injections



TATOpro applicator allow injecting liquids into the diseased tissue

Multi Applicator



4 applicators controlled with one single interface

1.1.6.

TATOpro applicators are covered with Teflon, which makes them echogenic, self-lubricating and non-sticky.

TATOpro handles are the first one that come with a detachable and reusable cable, allowing an easier than ever placement of the applicator, which is especially useful for CT-scan positioning.

1.1.10

TATOpro applicators can be equipped with a luer lock connector for injecting drugs, alcohol, saline solution or microbubbles during the ablation treatment.

1.1.7.

Finally, TATOpro is the first MW hollow probe that allows the insertion of an electromagnetic navigation sensor, to achieve a very high positioning accuracy.