



KOELIS Trinity[®] ProMap Focal Therapy

Because patient's quality of life matters

SOFTWARE

ProMap Focal Therapy

KOELIS® software that enable any focal treatment guidance and a seamless traceability of all information from biopsy to the follow-up in a single system KOELIS Trinity®.

1/8⁽¹⁾

Men will be diagnosed with prostate cancer during his lifetime.



2nd (1)

Most common cancer in men worldwide.

KOELIS Trinity® for Focal Therapy

KOELIS® expertise is recognized as a pioneer and leader of prostate care. With its own 3D probes, 3D cartography and Organ based tracking patent, KOELIS Trinity® is the most accurate cartographer reaching millimetric precision. KOELIS Trinity® can guide any needle to perform localized ablation.



Precision can save and improve the lives of millions of men.



CHOOSE THE RIGHT MODALITY



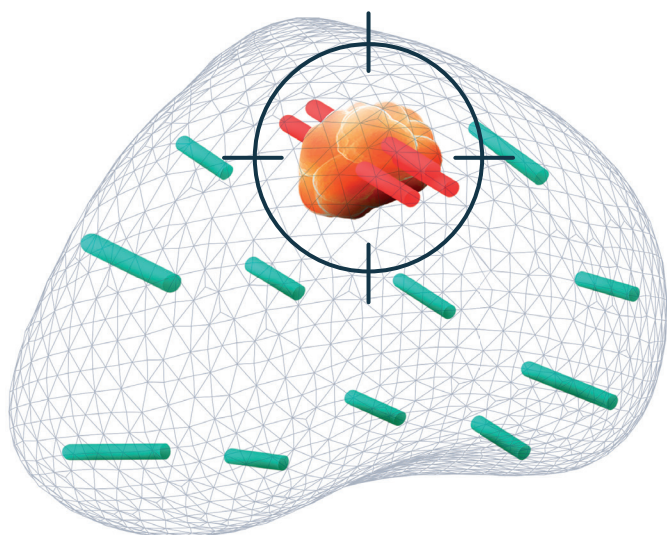
KOELIS TRINITY® FOR CRYOTHERAPY



KOELIS TRINITY® FOR IRE



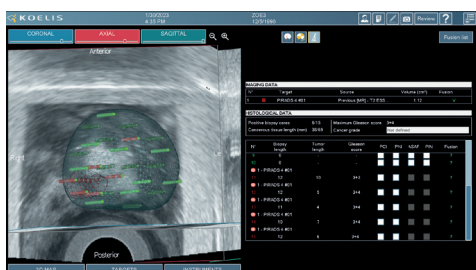
KOELIS TRINITY® FOR LASER



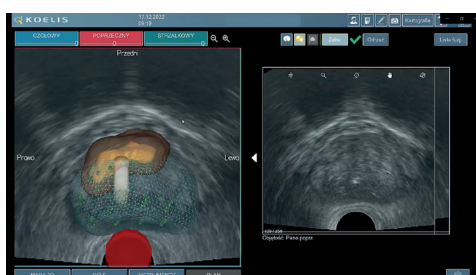
2.3 mm accuracy⁽²⁾

Preserve healthy tissues thanks to KOELIS Organ Based Tracking fusion[®]. The unique technology that follows prostate movement and allow a needle guidance with a millimetric precision.

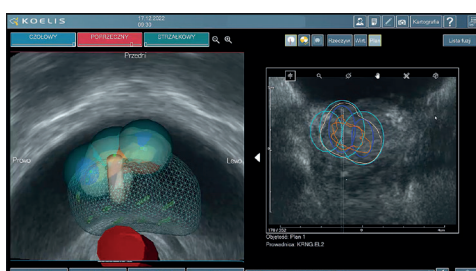
ProMap Focal Therapy ensures a **maximal level of precision** throughout the exam while providing essential features to plan, guide and monitor the focal ablations in 3D.



Personalize treatment planning based on previous biopsy data recall thanks to 2nd look option



Visualize treatment margins and organs to spare (urethra, rectum)



Plan and control ablation dimensions in 3D prior to treatment



(1) Key Statistics for Prostate Cancer – Prostate Cancer Foundation

(2) Mean precision was 2.3 mm (95% confidence interval: 1.8 mm, 3.3 mm). Positive cores were closer to the center than were negative cores (dCC: 1.7 mm vs 3.1 mm, respectively; P=.025) [https://pubmed.ncbi.nlm.nih.gov/29361246/Precision Matters in MR Imaging-targeted Prostate Biopsies: Evidence from a Prospective Study of Cognitive and Elastic Fusion Registration Transrectal Biopsies](https://pubmed.ncbi.nlm.nih.gov/29361246/Precision%20Matters%20in%20MR%20Imaging-targeted%20Prostate%20Biopsies%20Evidence%20from%20a%20Prospective%20Study%20of%20Cognitive%20and%20Elastic%20Fusion%20Registration%20Transrectal%20Biopsies)

01

Physician value

- › Increase of clinically significant prostate cancer detection rate
- › Intuitive & user-friendly
- › All-in-one system with a small footprint

02

Patient value

- › May decrease the risk of over-diagnosis
- › Allows tailored care to the patient
- › Facilitates ongoing personalized monitoring

03

Economic value

- › Increase activity and productivity
- › No additional ultrasound cost and staff
- › Short learning curve

To learn more, visit koelis.com

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KOELIS Trinity® is indicated to generate, visualize and record, 2D and 3D ultrasound images, including particular features in multimodal image fusion and 3D prostate mapping. KOELIS Reserves the right to modify the design, packaging, specifications and features shown herein, without prior notice or obligation.

Manufacturer: KOELIS SAS, France - Please read user manual carefully. Caution: Federal (USA) Law restricts this device to sale by or on the order of a physician. KCOM_2302_TY_2_V1_EN