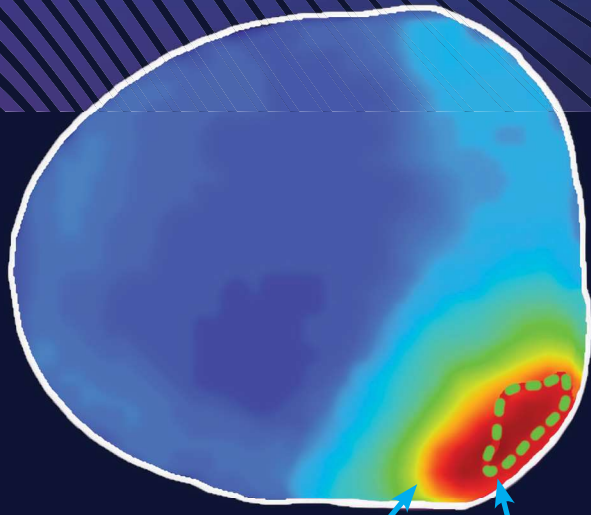




Unfold AI

AI cancer mapping technology predicts precise size and location to enable confident care decisions



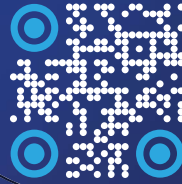
Unfold AI detected this

MRI detected this

97% sensitivity for identification of cancer

28% of physicians changed their treatment recommendation after Unfold AI

Diagnosed With Prostate Cancer?
Treat It With Confidence.

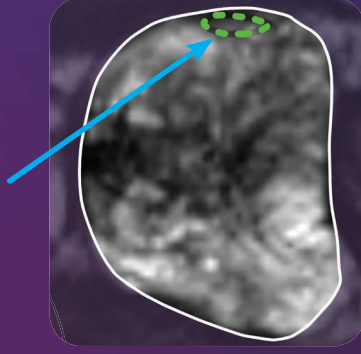


- References**
1. Priester et al., Eur. Oncol. Open Sci. 2023.
 2. Brisbane et al., J. Urol. 2023.
 3. Priester et al., J. Urol. 2017.
 4. Johnson et al., Cancer. 2019.
 5. Shah et al., Prostate Cancer Prostatic Dis. 2021.
 6. Christie et al., J. Med. Imaging Rad. Oncol. 2020.

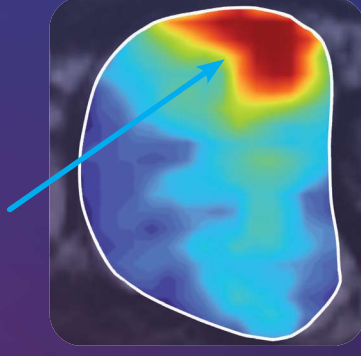
Available by Rx only

Unfold AI reveals the 66% of cancer invisible to MRI

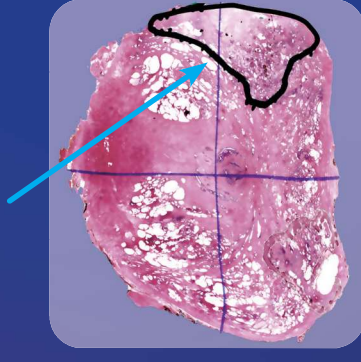
MRI detected this



Unfold AI detected this



Tissue sample confirmed location and extent of cancer



Actual patient image in clinical study

More precise prostate cancer mapping leads to better decisions.

Prostate cancer can be challenging to detect as the majority of the cancer is invisible to MRI. Before you begin treatment, ask your doctor about **Unfold AI** — the first and only FDA-cleared prostate cancer mapping platform that uses artificial intelligence to precisely visualize a patient's cancer in 3D.

Unfold AI improves the ability of physicians to identify all clinically significant prostate cancer, choose correct course of treatment, and guide interventional treatment in real-time

Unfold AI gives you and your physician the information needed to confidently determine the best prostate cancer management path for treatment selection and execution. It may even help decrease the likelihood of recurrence, preserve healthy tissue and protect quality of life.

INTRODUCING



Unfold AI

Personalized 3D cancer mapping and decision making support technology

Clinically Validated

- In use at renowned U.S. academic medical centers
- Multiple clinical studies show dramatic cancer identification improvement

Tailors Detection Using Patient's Data

- Fusion/targeted biopsy
- PSA results
- MRI

Determine optimized treatment approach

- Better identifies size and extent of disease
- Can spare healthy tissue and maintain function
- Helps determine optimized treatment approach
- Can be used for active surveillance, focal therapy, radiotherapy, and prostatectomy
- FDA cleared

Improves Quality of Life

- A personalized treatment approach can lead to less chance of:
 - Erectile dysfunction
 - Urinary dysfunction
 - Bowel dysfunction

“My tumor map helped me and my doctor make the right treatment choice.”



Ask your doctor how Unfold AI can support your treatment plan
avendahealth.com

UnfoldAI_TriFold_Patient_Updated (DOC-545) Ver. 0

Approved By:

(CO-169) Advertisement and Promotional Material

Description

- To update QS-1014 to reflect current needs for the company. - To route the material through the approval process per QS-1014

Justification

To comply with current practice.

Assigned To:	Initiated By:	Priority:	Impact:
Valoria Tulloch	Valoria Tulloch	Urgent	Minor

Version History:

Author	Effective Date	CO#	Ver.	Status
Valoria Tulloch	February 27, 2024 7:42 AM PST	CO-169	0	Published