



## Ceevra 3D Models Improve Outcomes for Patients Undergoing Prostate Cancer Surgery

**Newswise – San Francisco, CA (September 24, 2024)** – In a multisite, prospective, randomized controlled trial published in *JAMA Network Open*, 3D digital images generated by Ceevra, Inc. were shown to result in trifecta outcomes rates for prostate cancer patients that were nearly five times the rates achieved with multiparametric prostate MRI (mpMRI) only. A trifecta outcome was defined as one in which the patient, after 18-24 months, had undetectable PSA without having undergone radiation or androgen deprivation therapy, a SHIM score that was categorically the same or greater than preoperatively, and complete urinary continence.

Ceevra is an advanced surgical visualization company that uses machine learning to generate patient-specific 3D models of the prostate gland, which are used by leading surgeons in multiple specialties for preoperative planning, patient counseling and intraoperative visualization.

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In the trial, led by researchers at UCLA, UC Irvine, Swedish Medical Center, Mount Sinai, UNC Chapel Hill and Mayo Clinic, patients undergoing a robotic prostatectomy were randomized to a control arm, in which the surgeon used only preoperative planning, and an intervention arm, in which the surgeon additionally used a Ceevra 3D model. Key endpoints measured 18-24 months after the procedures had the following results:

Endpoint	Control Arm (mpMRI only)	Intervention Arm (with Ceevra 3D Model)
Detectable PSA	18%	0%
Rates of adjuvant therapy (radiation and/or androgen deprivation)	32%	3%
Urinary continence (measured via pads/day)	0.31	0.36
Erectile function (measured via SHIM score)	9.8 (vs. 18.6 preop)	16.8 (vs. 18.7 preop)
Rates of trifecta outcomes	10%	48%

-of-kind randomized trial demonstrates the significant patient outcomes benefits of

models provide surgeons with a far better understanding of the tumor location, potential extracapsular extension, and proximity to the neurovascular bundles. The results of the trial

achieve the best possible results for the patient regarding cancer control and functional

### About Ceevra, Inc.

Ceevra is an advanced surgical visualization company using machine learning to transform CTs & MRIs into patient-

discharge patients earlier, and reduce risk of cancer recurrence. Ceevra is FDA cleared and CE Marked for all types of surgeries, and in 2023 became the first company cleared by the FDA 279r types of