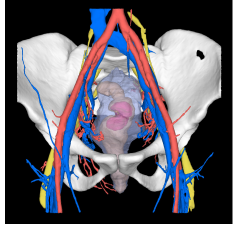
Vincent Comprehensive Suite of Visualization Technologies



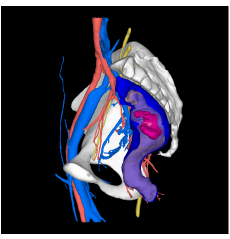
Visualize, Plan and Execute with 3D Precision

Rectal Analysis

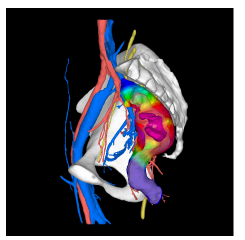
Rectal Cancer Margin Calculation



3D Reconstruction



One Side Cut View



Heat Map of Distance from Tumor



Fujifilm's advanced Vincent software enhances rectal surgery by allowing surgeons to confirm the resection area for each individual patient with greater precision. The software helps ensure accurate tumor excision, reducing the risk of recurrence by visualizing a color-coded scale that shows the distance between the tumor and the mesorectal fascia.

- Automatically generates precise 3D visualizations of the tumor, rectum, mesorectum, prostate, ureter, bladder, vasculature, nerves, and pelvis.
- Utilizes advanced visualization and analysis tools to help surgeons select the safest and most effective surgical approach.
- Automatically identifies rectum invasion and MRF (mesorectal fascia) involvement.
- Provides surgeons with the tools needed to plan and execute rectal surgeries with confidence, improving outcomes and enhancing patient care.

Please contact your product specialist regarding hardware requirements.

FUJIFILM Healthcare Americas Corporation 81 Hartwell Avenue, Suite 300, Lexington, MA 02421 hca.fujifilm.com 800.431.1850 ©2025 FUJIFILM Healthcare Americas Corporation DOC-0064918-A

