

A patient is lying on a medical table, positioned under a large, white, cylindrical medical imaging machine. The machine has a blue stripe and a circular opening at the bottom. In the foreground, a hand is holding a tablet computer, displaying a medical image. The background shows a clinical setting with a tiled ceiling and some medical equipment.

**Evaluate Precision. Empower
Your Team. Enhance
Outcomes.**

Stentra™ Proof of Value Program

Experience the Value of Personalized Precision

Trial the Stentra patient-specific oral stent through Kallisio's risk-free Proof-of-Value Program

Why Participate?

Kallisio's Proof-of-Value Program allows clinical teams to evaluate the Stentra platform and experience its capabilities in delivering custom-fit precision, including:

- Patient-specific tissue displacement
- Intraoral immobilization
- Targeted radiation precision

Structured with flexibility in mind, the program is designed to showcase the clinical, operational, and financial value of Stentra - without requiring a long-term commitment.

Clinical Value

Custom-Fit Precision: Experience how Stentra delivers patient-specific tissue displacement, immobilization, and optimized mouth opening, tailored to individual anatomy.

Toxicity Reduction: Assess how Stentra may help reduce oral mucositis and improve radiation tolerance.

Treatment Accuracy: Evaluate improvements in IMRT tissue reproducibility and positioning accuracy to support precise dose delivery.

Operational Efficiency

Ease of Use & Fit Validation: Stentra offers quick, intuitive placement, a reliable fit, and seamless compatibility with standard immobilization devices.

Workflow Compatibility & Setup: Stentra integrates smoothly into simulation and daily setup with minimal impact on imaging or planning timelines and no added complexity to existing treatment protocols.

Reproducibility & Patient Comfort: Stentra provides consistent positioning across sessions, ensures patient comfort throughout treatment, and maintains oral opening without compromise.

Economic & Strategic Impact

Risk-Free Clinical Trial Opportunity: Experience Stentra in your workflow without any upfront capital investment while evaluating ease of integration with simulation, planning, treatment delivery, and immobilization protocols.

Reimbursement & Billing Optimization: Test real-world CPT billing, streamline payer documentation, and assess the potential influence on your revenue cycle and coding operations.

Institutional Value & Strategic Alignment: Utilize your clinical data to measure long-term benefits, including enhanced targeting, reduced toxicity, and workflow efficiency, while supporting innovation, quality of care, and value-based initiatives.



Experience Firsthand the Stentra Difference

See how a personalized intraoral device can help you:

- ✓ Protect healthy tissue
- ✓ Improve patient tolerance
- ✓ Maintain treatment schedules
- ✓ Elevate quality of care

Your Role In The Evaluation

Requirement	Description
Patient Selection	Identify up to 10 head and neck radiation patients for inclusion.
Intraoral Optical Scanner	Use your existing scanner or request scanner access options from Kallisio.
Simulation Compatibility	Conduct device verification during routine CT simulation.
Kallisio Portal Access	Assign a user to upload scans and manage cases in the Kallisio portal.
Treatment Follow-Up (Optional)	Share outcome data (toxicity, reproducibility, etc.) to support evaluation.

Schedule a 20-Min Discovery Call

During the call, we'll cover:

- Clinical objectives & use case alignment
- Timeline for case initiation
- Onboarding & training support
- Reimbursement & billing tools

What You'll Receive

With our team by your side:

- Complete team training
- Stentra devices for initial patients
- Access to clinical case management portal
- Billing support & reimbursement guide



Together, Let's Redefine Precision in Radiation Oncology

Schedule now: [Link to Stentra Intro call with Rajan Patel](#)

Or email us at: care@kallsio.com

More info: www.kallsio.com