

Product Launch (AI-Enabled Dental Implant Planning Software): Led cross-functional collaboration to launch an AI-powered dental implant planning solution that automates anatomical segmentation, including dental arches, nerve canal identification, and provides an extensive implant library for prosthetically driven treatment planning, enabling clinicians to accurately plan implant placement in minutes. The solution simplified complex treatment planning, reduced manual effort, improved diagnostic precision, and accelerated digital implant workflows.

AI Workflow Automation: Cut implant planning time by ~80% (from 20 to 3-4 mins per case) by driving development of AI-based arch and nerve canal outlining, paired with an extensive implant library of 132+ companies for accurate treatment planning.

Iterative Product Enhancement: Validated new features through MVP testing and drove post-launch enhancements in partnership with cross-functional teams, improving product robustness, usability, and clinical workflow fit.

Feature Development: Built the Segmentation feature, enabling clinicians to isolate anatomical structures from CBCT scans, improving immediate implant planning accuracy and visualization of bony lesions and defects.

Workflow Optimization: Streamlined collaboration between clinicians, specialists, and dental labs by introducing secure file-sharing, reducing friction in treatment planning and clinical documentation.

Business Impact: Drove a 25% increase in platform adoption and user engagement through continuous, user-informed feature refinement.