



ImplantAI: Implant Recommendations

What is the feature, and what does it look like?

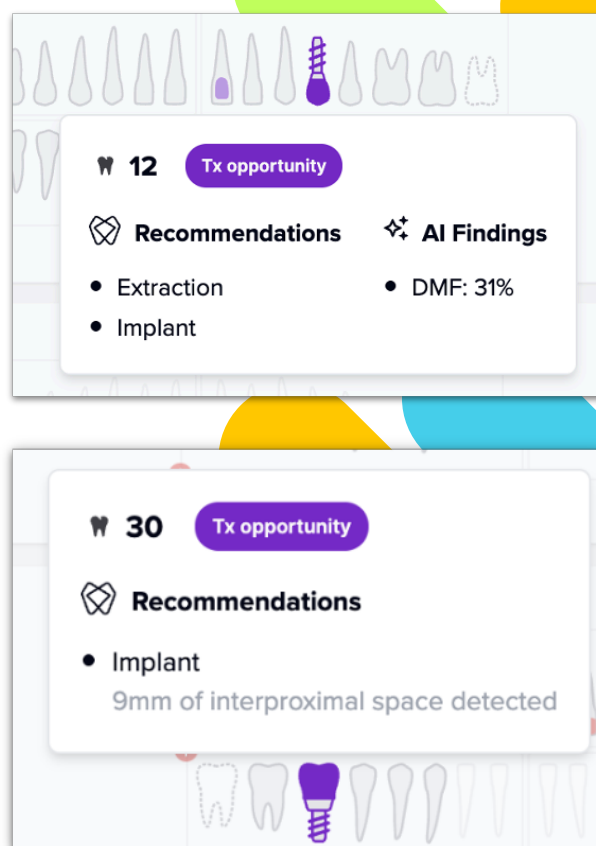
An AI recommendation for a potential implant in a specific tooth site.

For each recommended site, AI will note if an extraction is required beforehand. If the tooth is already missing, it will usually report the amount of interproximal space detected. (See right for two examples.)

What is the AI looking for?

Adult patients (18+) with 7mm+ of mesiodistal space where a tooth is already missing (but no bridge has been placed) or where we recommend an extraction.

This recommendation will not appear for third molar sites.



Note:

These recommendations are meant to systematically highlight possible implant sites and may require additional clinical context to confirm the treatment.

OrthoAI: Clear Aligner Recommendations

What is the feature, and what does it look like?

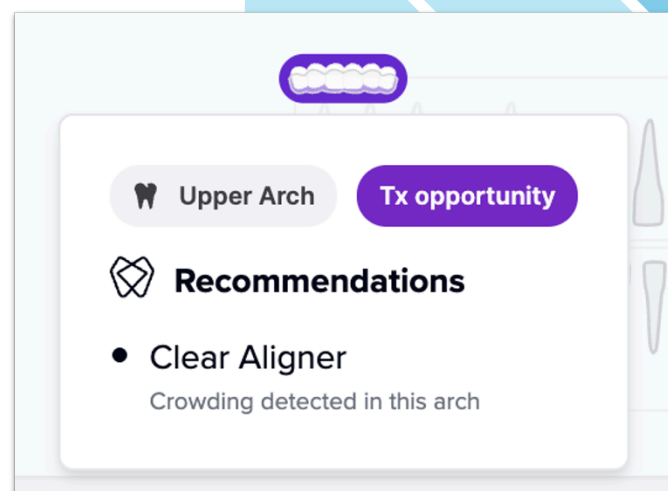
An AI recommendation for a potential clear aligner case.

For each recommended arch, AI will note if crowding was detected, or how many mm of spacing were detected.
(See right for an example.)

What is the AI looking for?

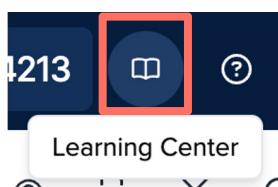
Adult patients (18+) with 2-8mm of spacing or crowding in the arch, and no severe periodontal disease.

Patients must have 4 bitewings and anterior PAs available.



Additional Information

For more information, please visit our Learning Center (**click the book icon in VideaAI**) to get a quick video introduction to these features and/or to read our FAQs.



Note:

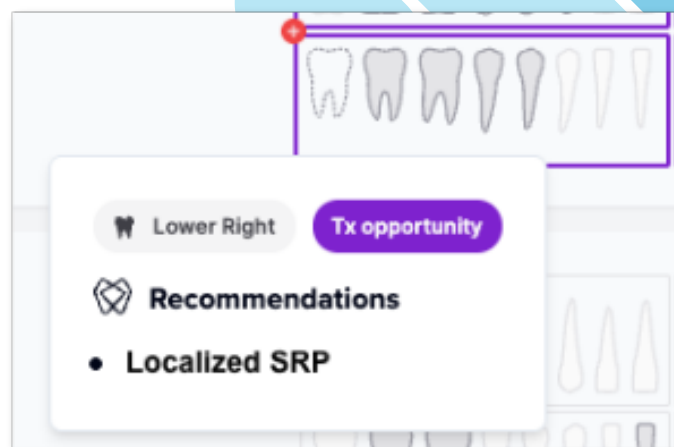
These recommendations are meant to systematically highlight possible aligner cases and may require additional clinical evaluation to confirm the patient is a good candidate.

Update: Localized SRP Recommendations

What is the feature, and what does it look like?

An AI recommendation for localized scaling and root planing, which will now appear in addition to recommendations for generalized SRP.

For each recommended quadrant, AI will note whether the potential SRP opportunity is localized or generalized. (See right for example.)



What is the AI looking for?

Adult patients (18+) with up to 3 teeth in a quadrant displaying evidence of potential radiographic bone loss, as defined by AAP guidelines.

Note: Generalized SRP recommendations will continue to appear for adult patients with 4 or more teeth in a quadrant.

Both SRP recommendations rely on radiographic bone levels as measured by AI and summarized across all images of the quadrant that are available.



NOTE: These recommendations are meant to systematically highlight potential SRP cases and may require additional clinical evaluation to confirm the patient is a good candidate.

Ready to Learn More?

Book a meeting with a VideaHealth advisor to explore how AI can help you build trust, standardize care, and grow your practice — all without changing the way you work.

[Schedule a Meeting](#) or visit videa.ai to explore real results from real practices.

