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Thank you for opting to receive information on samples. Please use the QR code below.



PROBIOTIC DROPS

- For gingivitis, peri-implant mucositis, peri-implantitis, and caries, 5 drops twice daily for 1-3 months*
- As an adjunct to therapy for periodontitis, 5 drops twice daily, for 3-6 months*
- Maintenance dose, 5 drops once daily



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Join a TePe Team Huddle today!

Your dental office can discover solutions for your patient's oral health care needs with a virtual presentation and FREE samples!



Join Here



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Cervitec Plus Antimicrobial Varnish Scan to Learn More with Ivoclar!



- Prevents colonization of oral biofilm around the implant and restoration-
- Reduces inflammation
- Reduces Porphyromonas gingivalis and Streptococci mutans up to three months

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ADA code -preventative treatments that are not fluoride. It is D1355.

2025 insurance codes



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2025 Insurance Codes
ADA CDT Codes used for documentation
Scan the QR insurance code to find patient treatment on which to base the patient condition and well being

Visit	Code	Description
VISIT 1 new patient new perio existing patient	D0120	Initial examination - healthy
	D0121	Comprehensive oral evaluation - new or established patient
	D0122	Comprehensive Periodontal evaluation - new or established patient
	D0123	Periodic oral examination - established patient
	D0124	Periodic oral examination - established patient
	D0125	CDT Update and Interpretation of one full arch - blebs
	D0126	CDT Update and Interpretation of one full arch - blebs
	D0127	CDT Update and Interpretation of both full arches
	D0128	Periodic radiograph image
	D0129	Periodic comprehensive series of radiographic images
SCALING IN THE PRESENCE OF MICROBES AROUND AN IMPLANT	D0130	Single crown or partial denture scaling
	D0131	Scaling and debridement of a single implant in the presence of microbes including inflammation, bleeding upon probing and increased pocket depth
	D0132	Scaling and debridement of a single implant in the presence of microbes including inflammation, bleeding upon probing and increased pocket depth including clearing of plaque within furrows and crevices
	D0133	Scaling and debridement of both full arches including clearing of plaque within furrows and crevices
	D0134	Scaling and debridement of both full arches including clearing of plaque within furrows and crevices including of a peri-implant defect
	D0135	Scaling and debridement of both full arches including clearing of plaque within furrows and crevices including of a peri-implant defect This is typically a covered benefit and per tooth (in every 36 months)
	D0136	Subsequent visit
	D0137	Re-evaluation post-operative after visit
	D0138	Periodic appointments to monitor comprehensive periodontal condition and diagnosis on a subsequent appointment
	D0139	Scaling in the presence of generalized moderate to severe inflammation, full mouth - Removal of gross deposits
VISIT 2	D0140	Periodic oral examination - established patient
	D0141	Periodic oral examination - established patient
	D0142	Periodic oral examination - established patient
	D0143	Periodic oral examination - established patient
	D0144	Periodic oral examination - established patient
	D0145	Periodic oral examination - established patient
	D0146	Periodic oral examination - established patient
	D0147	Periodic oral examination - established patient
	D0148	Periodic oral examination - established patient
	D0149	Periodic oral examination - established patient
VISIT 3	D0150	Periodic oral examination - established patient
	D0151	Periodic oral examination - established patient
	D0152	Periodic oral examination - established patient
	D0153	Periodic oral examination - established patient
	D0154	Periodic oral examination - established patient
	D0155	Periodic oral examination - established patient
	D0156	Periodic oral examination - established patient
	D0157	Periodic oral examination - established patient
	D0158	Periodic oral examination - established patient
	D0159	Periodic oral examination - established patient
VISIT 4	D0160	Periodic oral examination - established patient
	D0161	Periodic oral examination - established patient
	D0162	Periodic oral examination - established patient
	D0163	Periodic oral examination - established patient
	D0164	Periodic oral examination - established patient
	D0165	Periodic oral examination - established patient
	D0166	Periodic oral examination - established patient
	D0167	Periodic oral examination - established patient
	D0168	Periodic oral examination - established patient
	D0169	Periodic oral examination - established patient
other codes	D0170	Identification of removable prosthesis following routine surgery
	D0171	Prosthesis code
	D0172	Prosthesis code
	D0173	Prosthesis code
	D0174	Prosthesis code
	D0175	Prosthesis code
	D0176	Prosthesis code
	D0177	Prosthesis code
	D0178	Prosthesis code
	D0179	Prosthesis code

YOUNG
PerioDT™
 WITH DESICCATION TECHNOLOGY



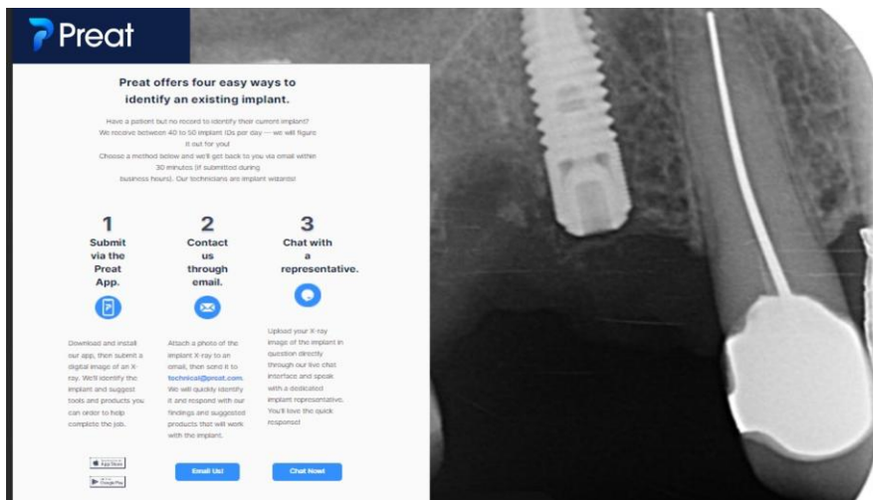
**EXPERIENCE THE
 POWER of PerioDT™**

Desiccate Bacteria and Plaque Biofilm in Seconds!

YOUNG® PerioDT™ with Desiccation Technology is an advanced, topical dental debridement liquid or gel intended for use as an adjunctive decontamination rinse of tooth and prosthetic surfaces during the performance of certain dental procedures to help remove the smear layer and necrotic debris.



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Preat

Preat offers four easy ways to identify an existing implant.

Have a patient but no record to identify their current implant? We receive between 40 to 50 implant IDs per day — we will figure it out for you!

Choose a method below and we'll get back to you via email within 30 minutes (if submitted during business hours). Our technicians are implant wizards!

- 1 Submit via the Preat App.**
 Download and install our app, then submit a digital image of an X-ray. We'll identify the implant and suggest tools and products you can order to help complete the job.
- 2 Contact us through email.**
 Attach a photo of the implant X-ray to an email, then send it to technicians@preat.com. We will quickly identify it and respond with our findings and suggested products that will work with the implant.
- 3 Chat with a representative.**
 Upload your X-ray image of the implant in question directly through our live chat interface and speak with a dedicated implant representative. You'll have the quick response!

[Submit via App](#)
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[Chat Now!](#)

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