

Case report

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Ardec – Ariminum – Rimini

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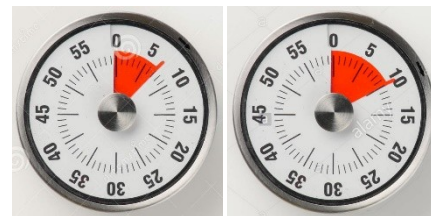


6 mm

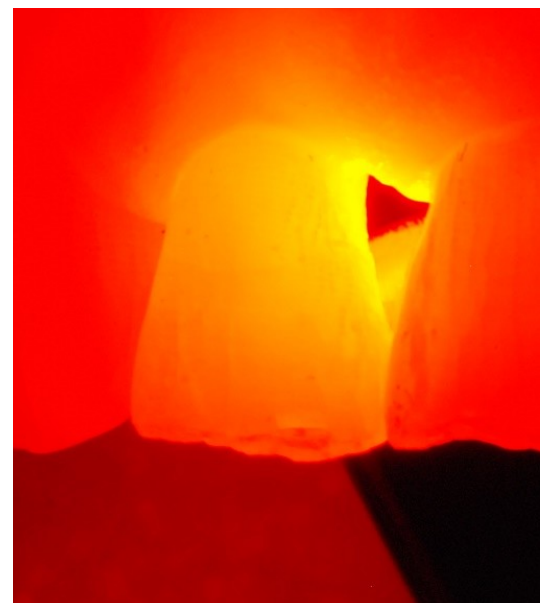
incubation



activation

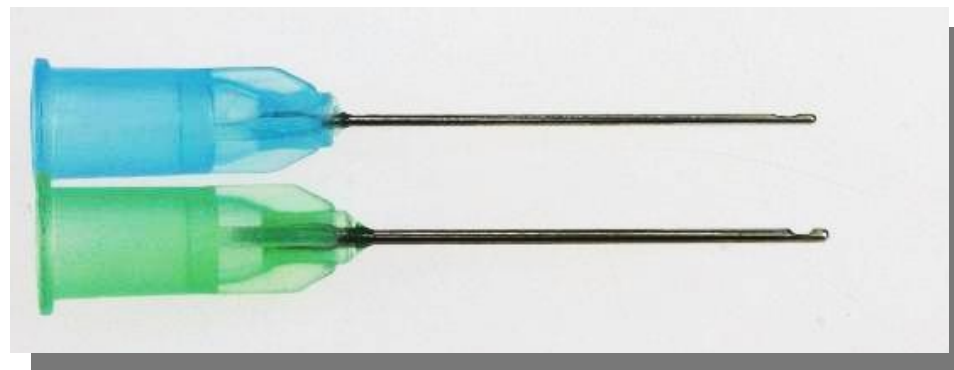


re-evaluation
6 mo; 3 mm

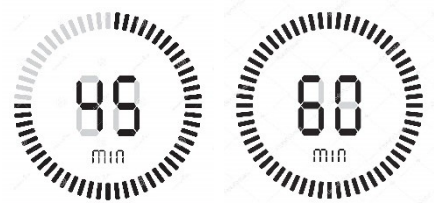




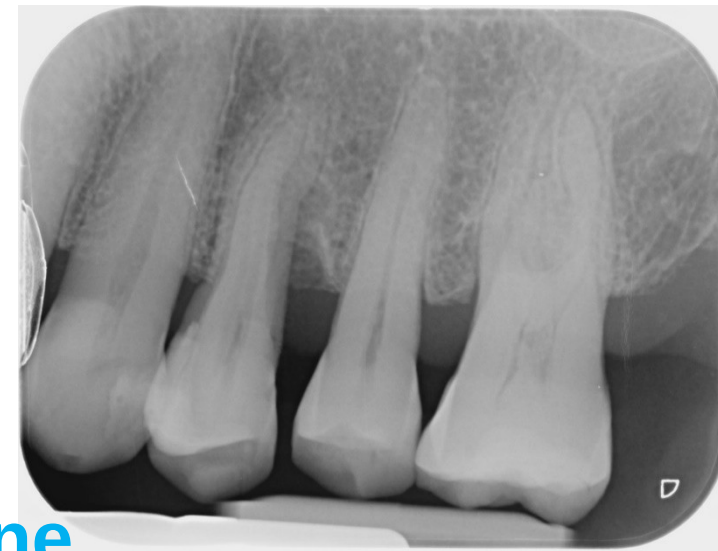
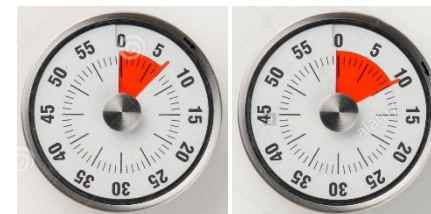
9 mm



incubazione

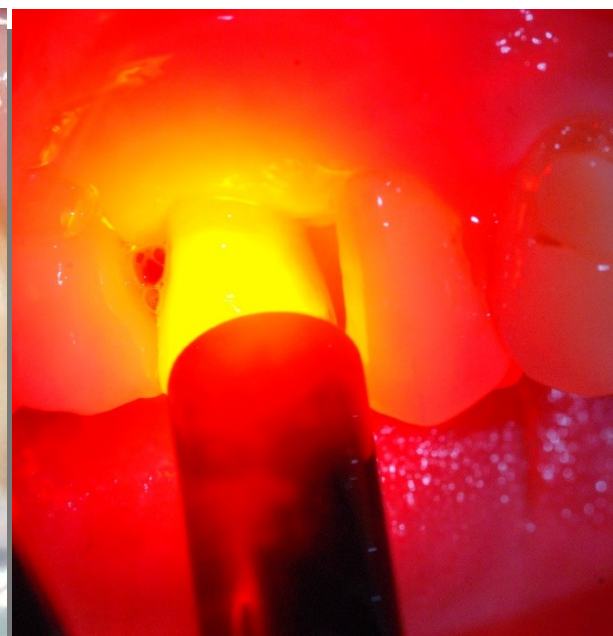


attivazione



rivalutazione

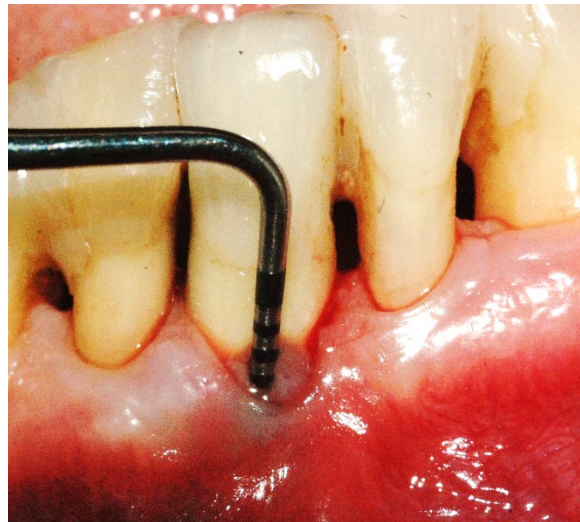
**6 mesi
3 mm**



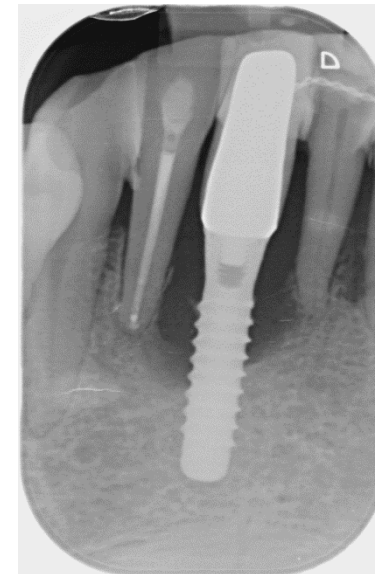
10 mm



11 mm



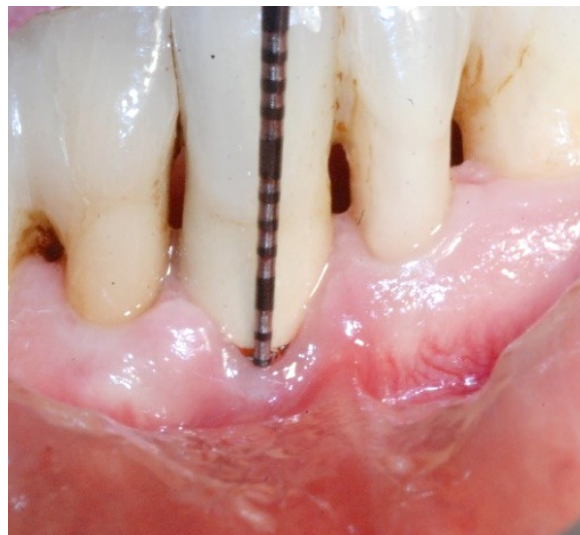
12 mm



4 mm



2 mm



3 mm



Baseline

31 pz, 50 elements (2 implants), 68 pockets treated

Mean initial probing depth: **7.4 mm** (range 5-11; implants 6-12)

All sites were bleeding on probing

8 weeks after ALADENT treatment

31 pz, 50 elements (2 implants), 68 pockets treated

Mean probing depth: 4.3 mm (range 2-9; implants 2-6)

Probing depth improvement: **-3.0 mm**

1 non-responder pz was treated surgically.

8 bleeding pockets on probing in 6 elements in 5 pz

6 months after ALADENT treatment

21 pz, 36 elements (1 implant), 46 pockets treated

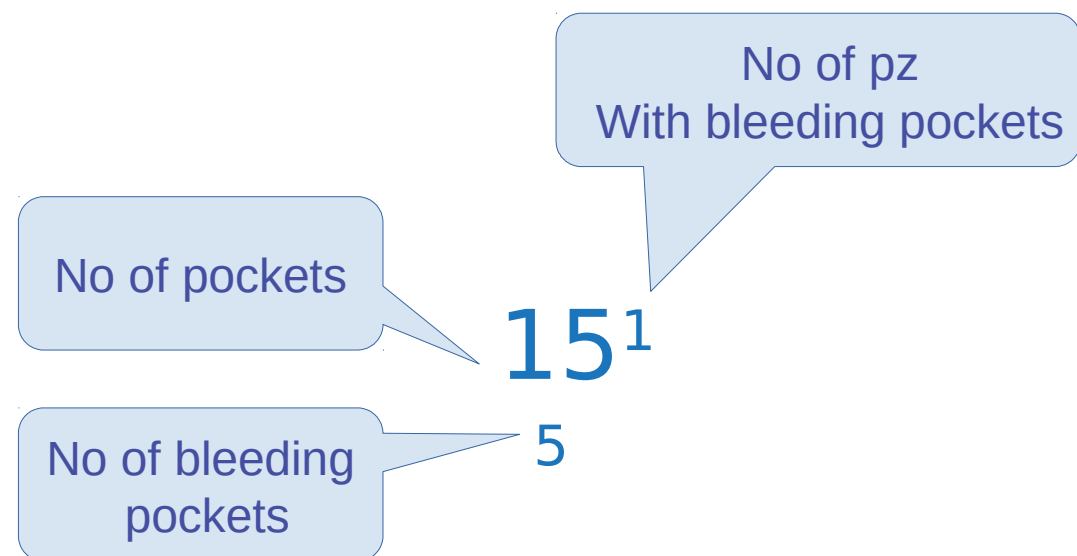
Mean probing depth: 3.9 mm

Probing depth improvement: **-3.5 mm**

10 bleeding pockets (range 3-10 mm) in 8 elements in 8 pz

Probing depth statistics

mm	2	3	4	5	6	7	8	9	10	11	12
Base	0	0	0	1 ¹	15 ¹ 5	13 ¹ 3	5 ⁵	7 ⁷	2 ²	3 ³	1 ¹
6 m	14	7 ¹	8 ²	10 ¹ 1	4 ³	1 ¹	0	1 ¹	1 ¹	0	0



Probing depth trend

