



#068 MINI-IMPLANTES

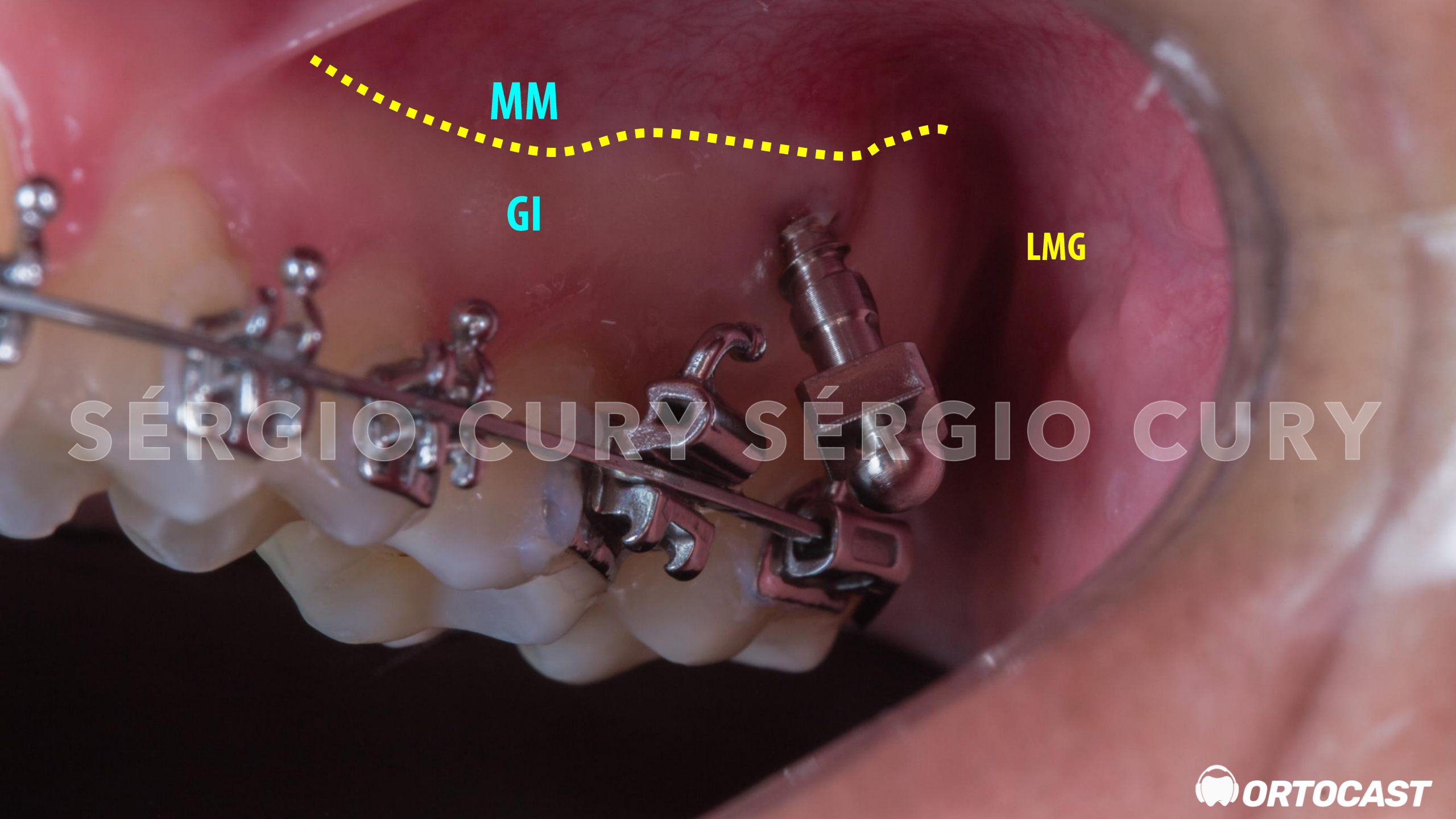
em área de mucosa alveolar





SÉRGIO CURY SÉRGIO CURY

SÉRGIO CURY SÉRGIO CURY



MM

GI

LMG

SÉRGIO CURY SÉRGIO CURY



SÉRGIO CURY SÉRGIO CURY



Bite Block

SÉRGIO CURY SÉRGIO CURY

Whole Arch Distalization

Buccal Shelf Screw

MGJ

Attached Gingiva *or* Movable Mucosa ?

SÉRGIO CURY SÉRGIO CURY

MGJ

Attached Gingiva *or* Movable Mucosa ?

1680 BS Screws

- Falha dentro de 4 meses (7,2%)
- Maior em pacientes jovens ($14 \pm 3y$)
- Maior no lado esquerdo (64,5%)
- Bilateral (1,9%)

vs $16 \pm 5y$

121
BS Screws

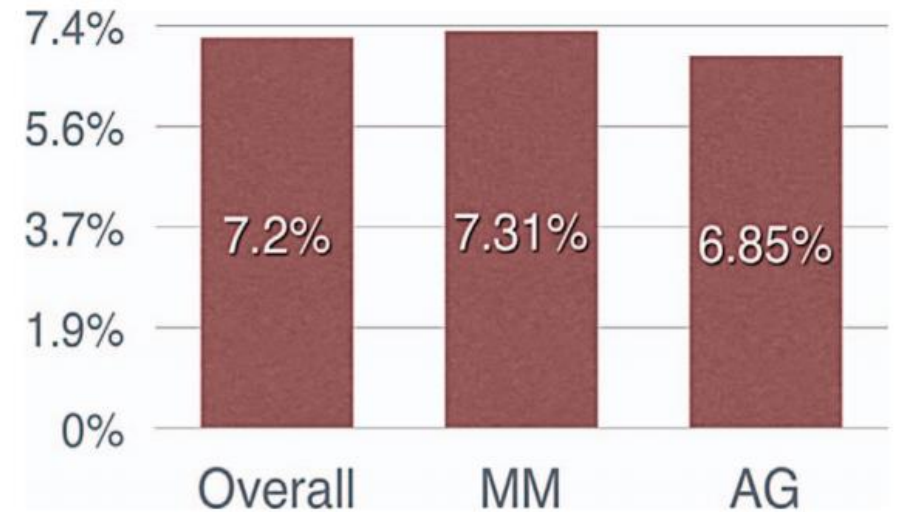


Figure 7. There was a slight tendency for more failures when screws were in MM rather than AG but the difference was not statistically significant.

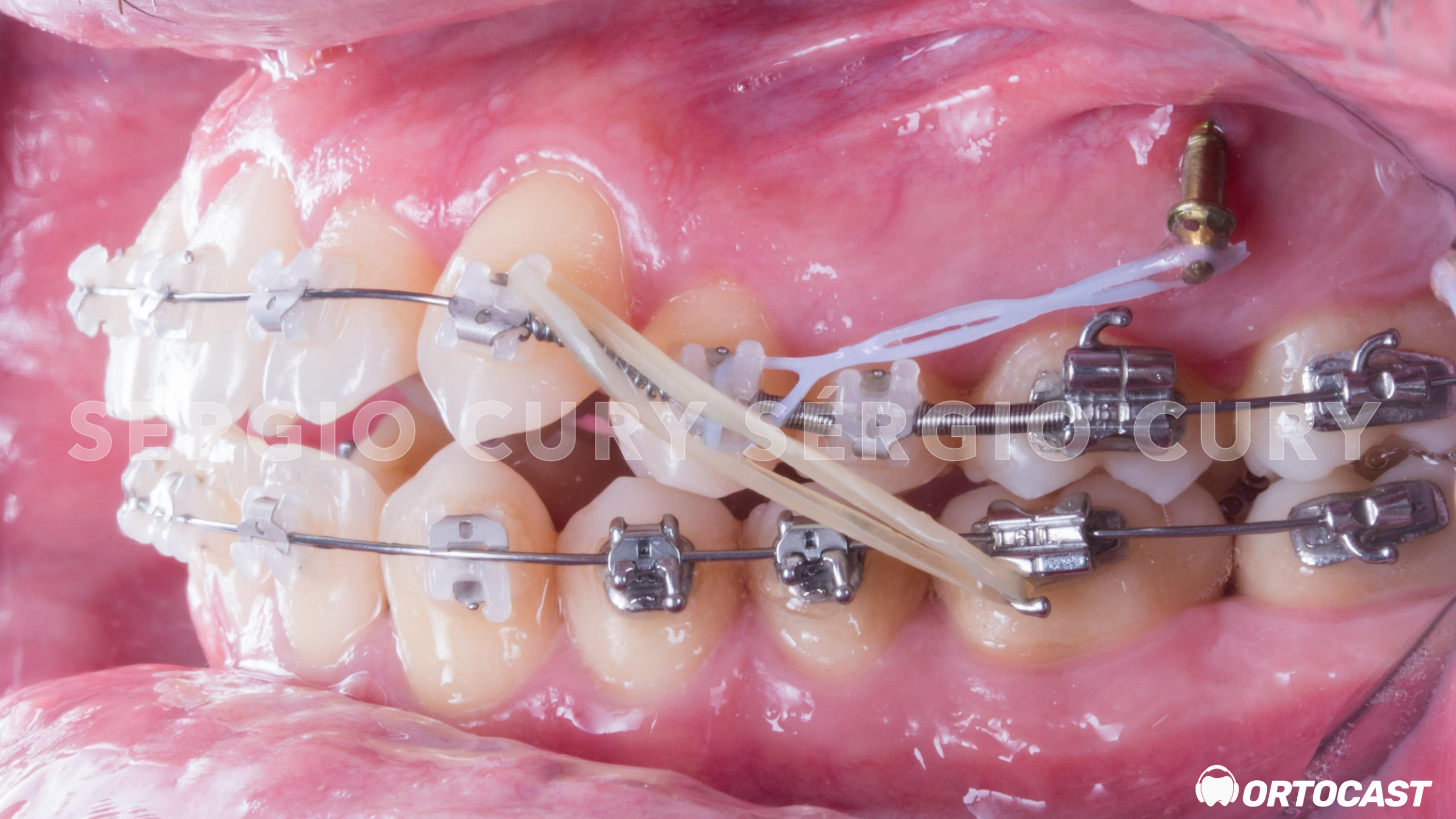
Angle Orthodontist, Vol 85, No 6, 2015

Chris Chang, Sean S.Y. Liu, and W. Eugene Roberts. Primary failure rate for 1680 extra-alveolar mandibular buccal shelf mini-screws placed in movable mucosa or attached gingiva. *The Angle Orthodontist*: November 2015, Vol. 85, No. 6, pp. 905-910.

SÉRGIO CURY SÉRGIO CURY

5 mm





SÉRGIO CURY SÉRGIO CURY

Clorexidina

0,2%





bit.ly/13-mandamentos