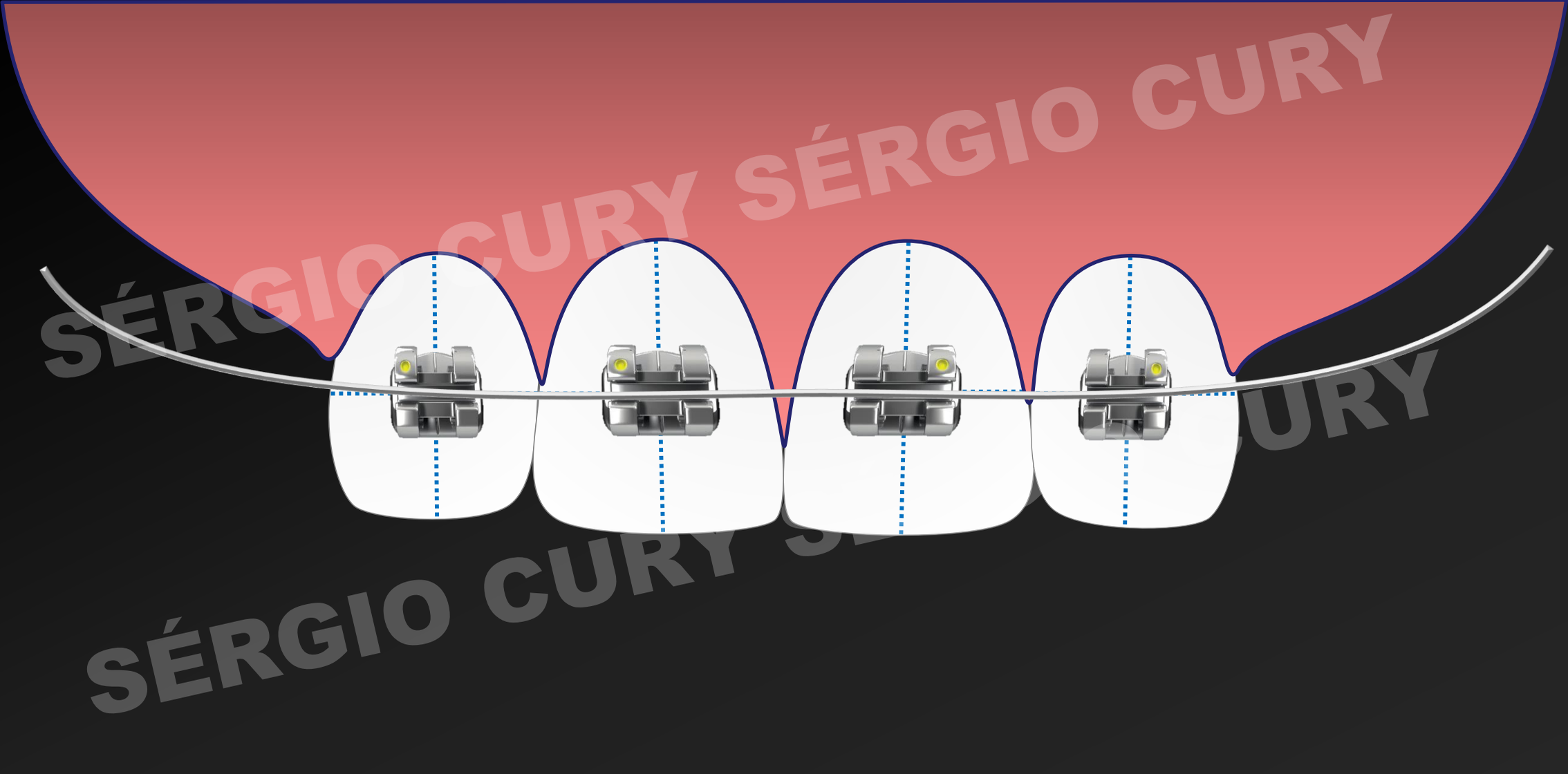


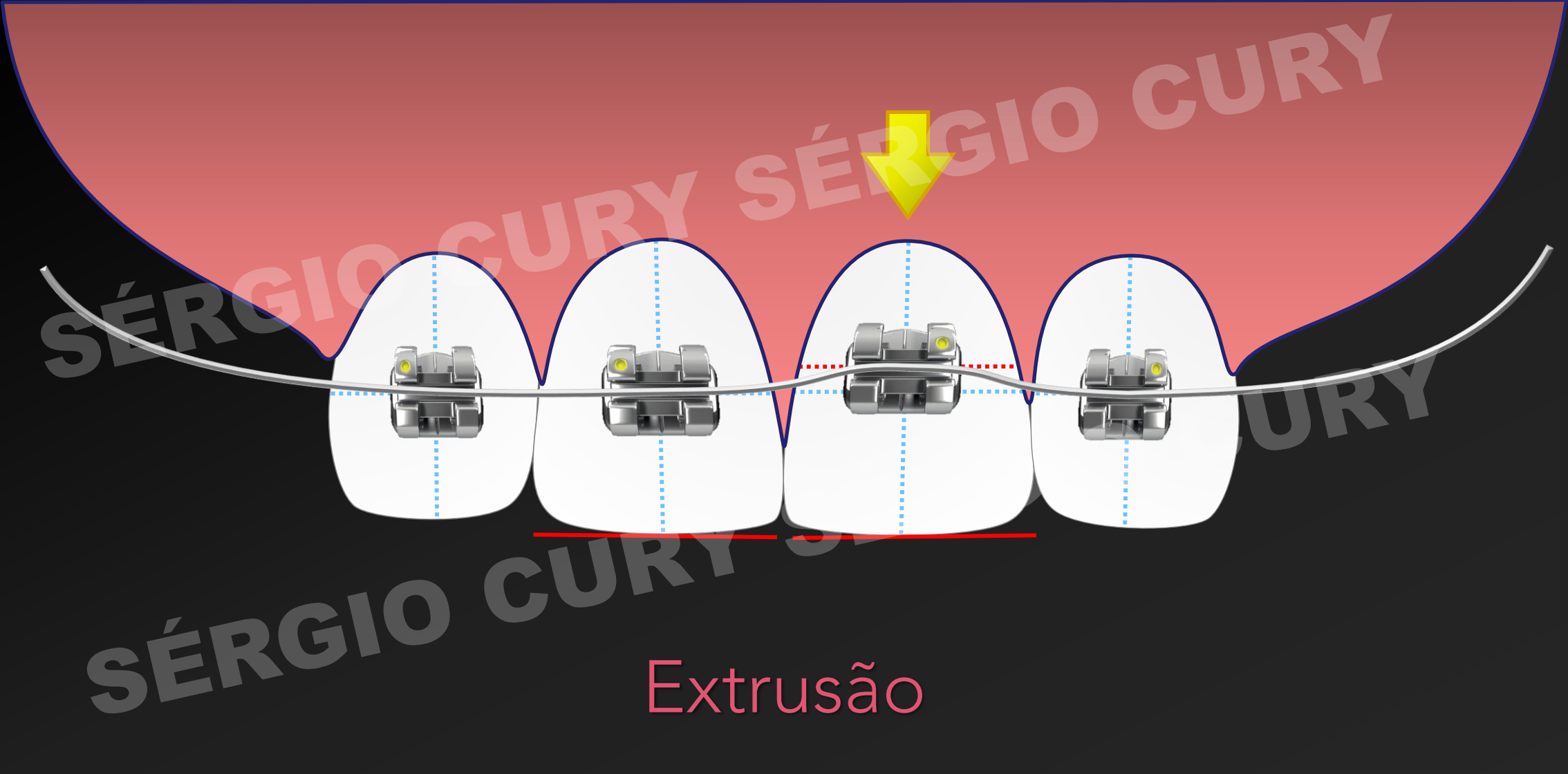
Erros de Colagem

SÉRGIO CURY SÉRGIO CURY SÉRGIO CURY
SÉRGIO CURY SÉRGIO CURY SÉRGIO CURY

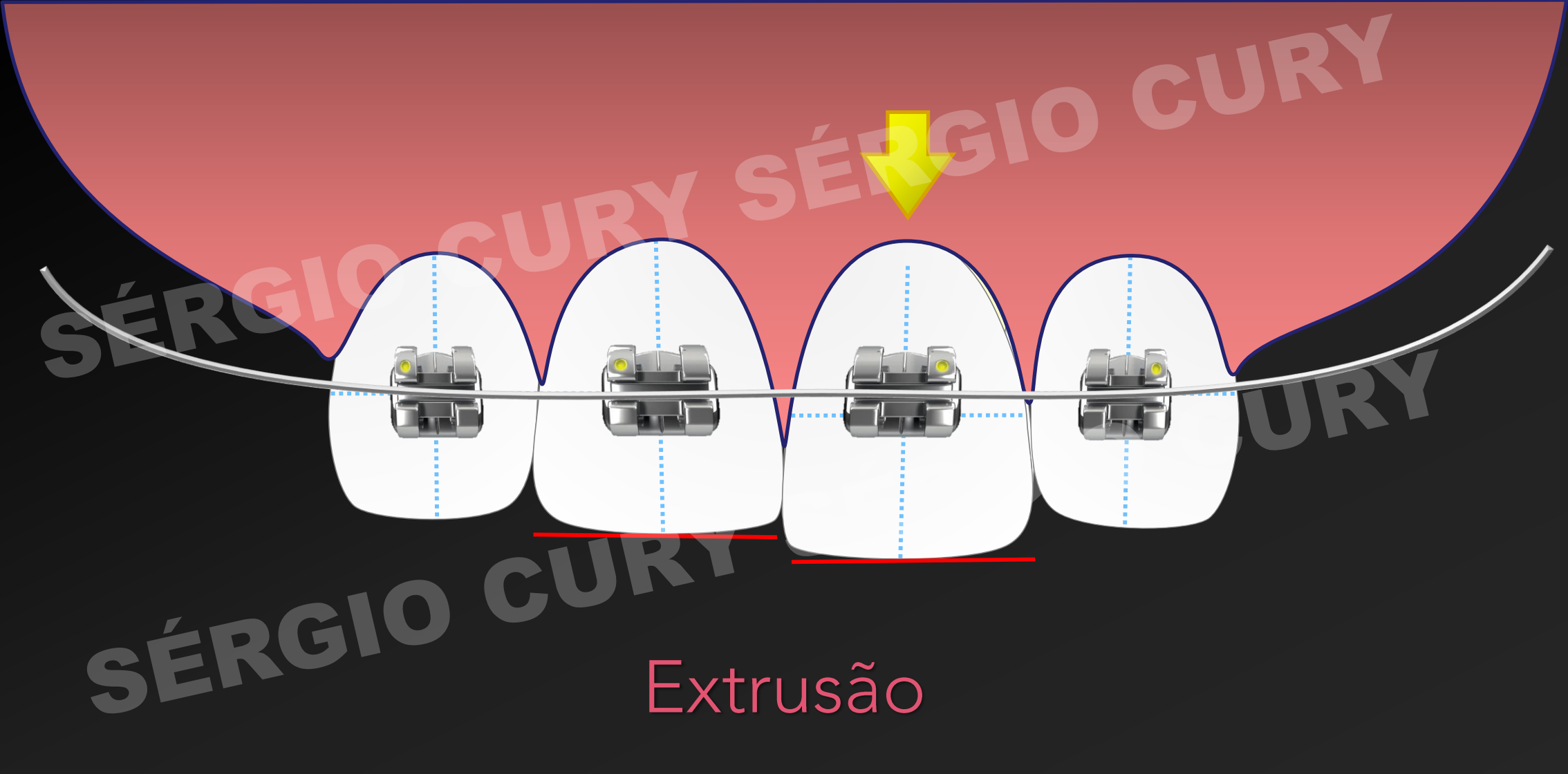


ORTOCAST

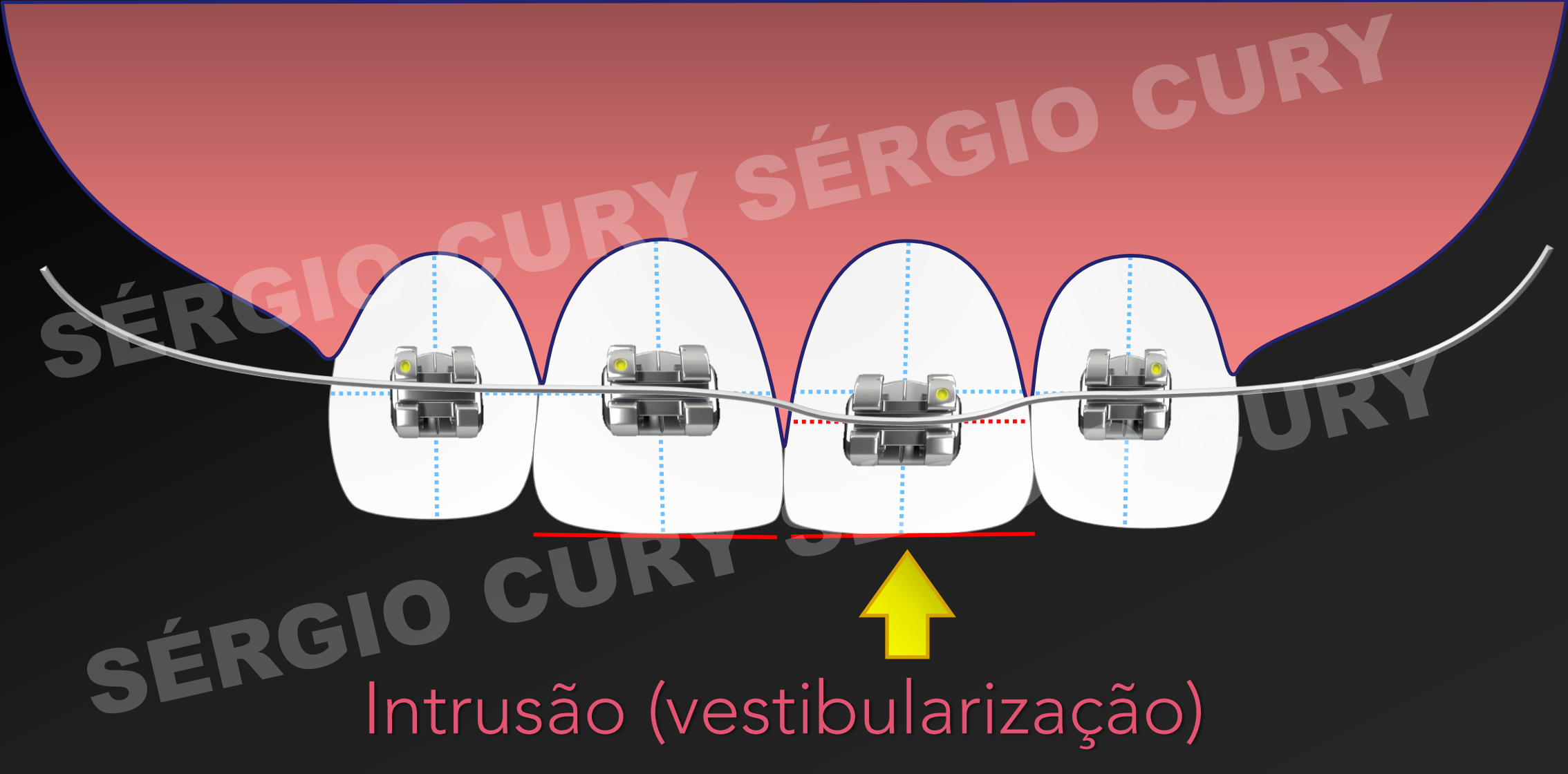




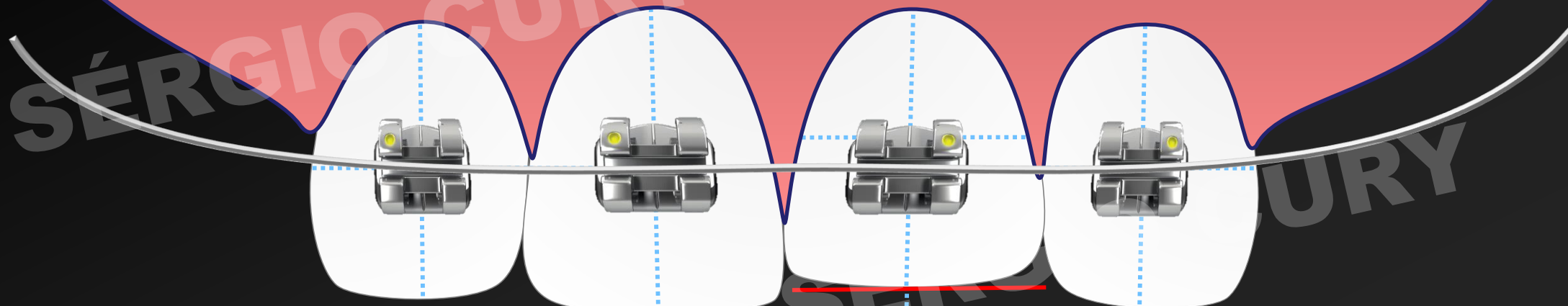
Extrusão



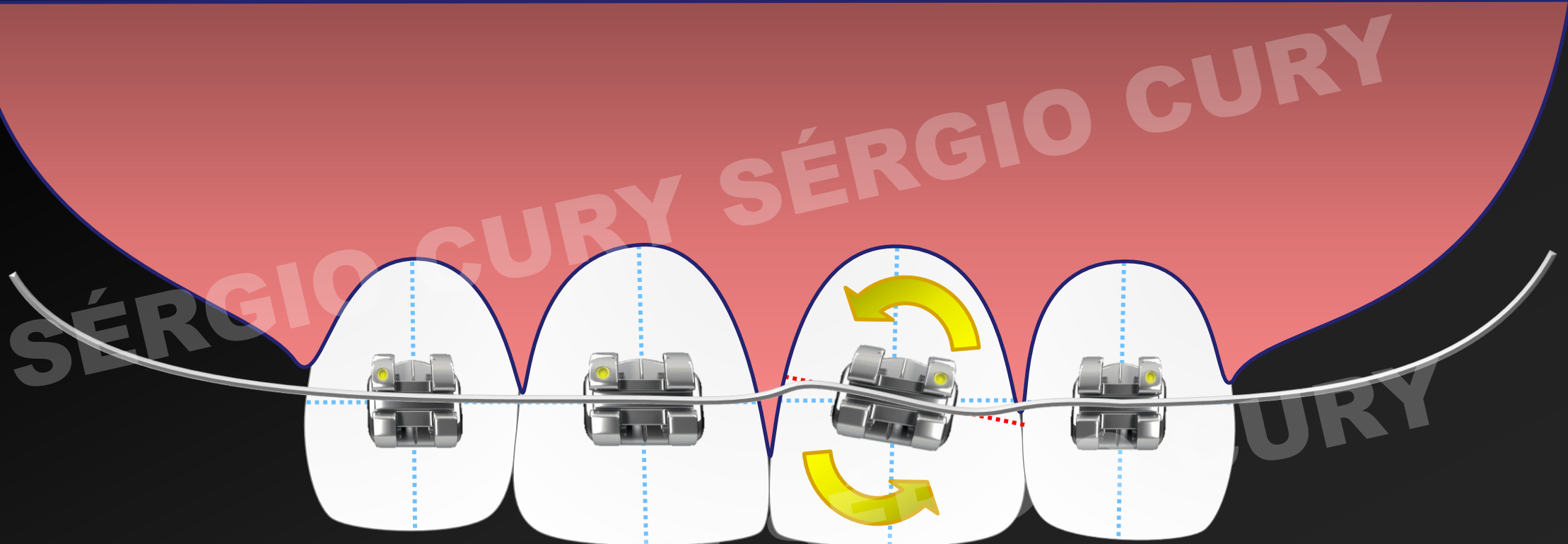
Extrusão



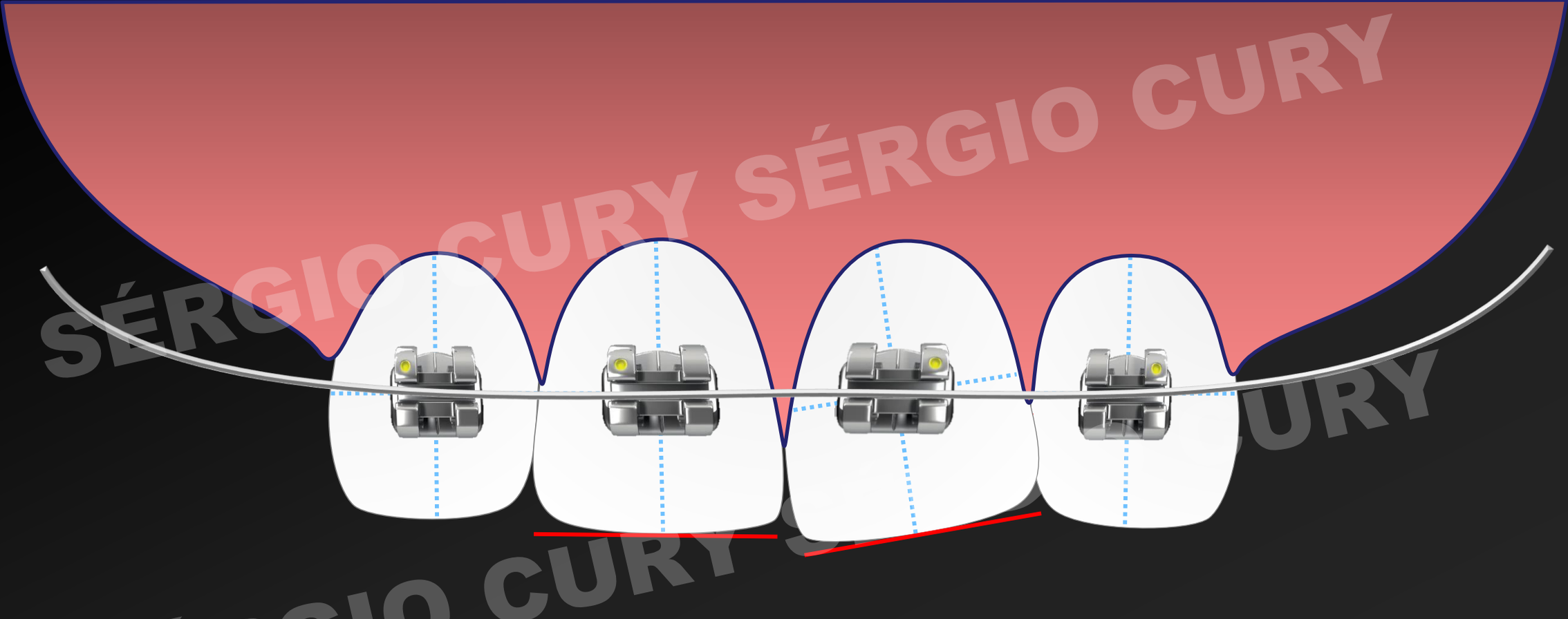
Intrusão (vestibularização)



Intrusão (vestibularização)

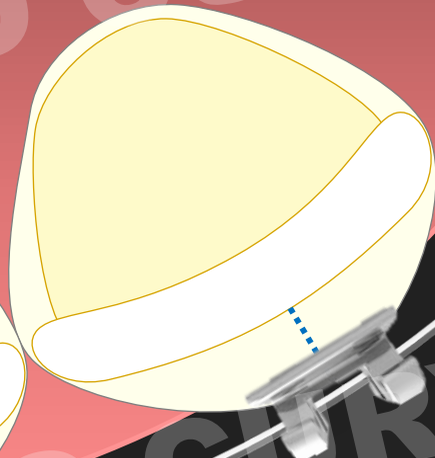
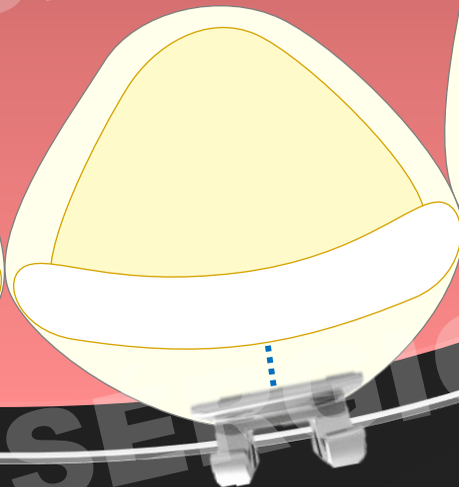
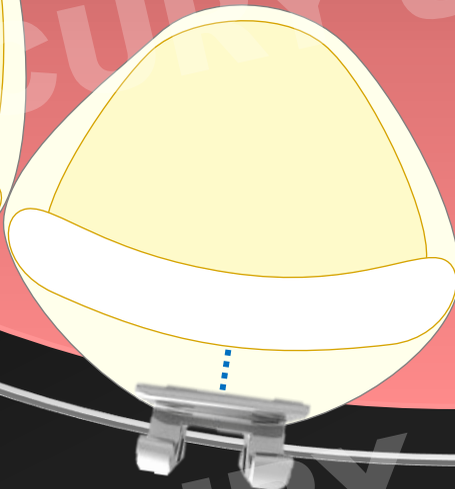
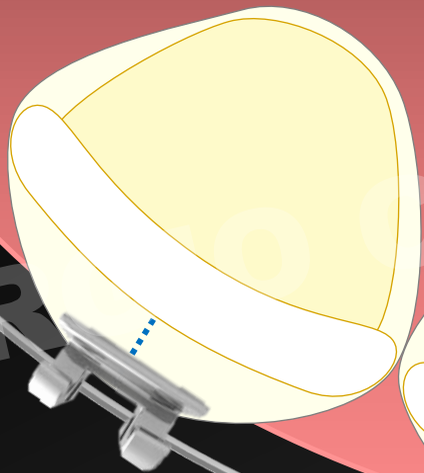


Angulação (Falsa Extrusão)

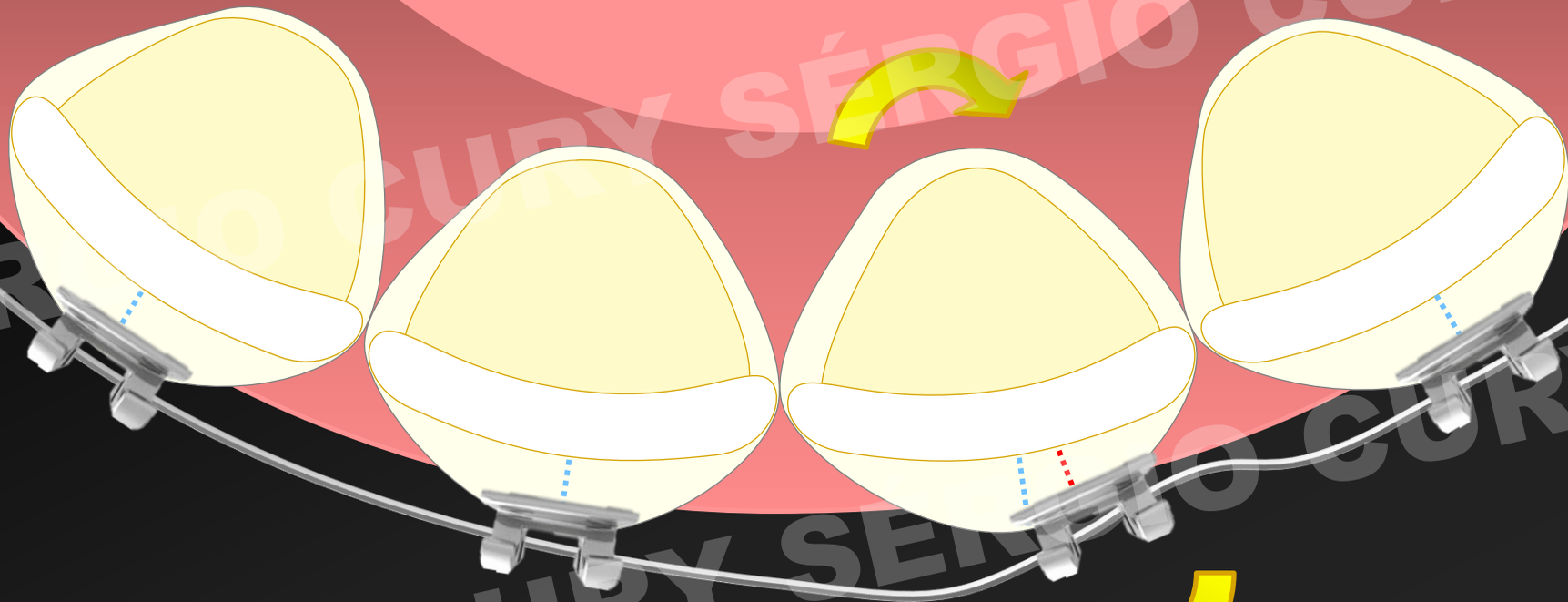


The diagram illustrates the concept of angulation in orthodontics. It shows a row of four teeth with metal brackets and a horizontal archwire. Vertical dashed blue lines represent the long axes of the teeth. A horizontal red line is drawn across the base of the teeth. The angle between the long axis and the red line is labeled as 'Angulação (Falsa Extrusão)'. The background is split into a red upper half and a black lower half, with the name 'SÉRGIO CURY' repeated in a watermark across the image.

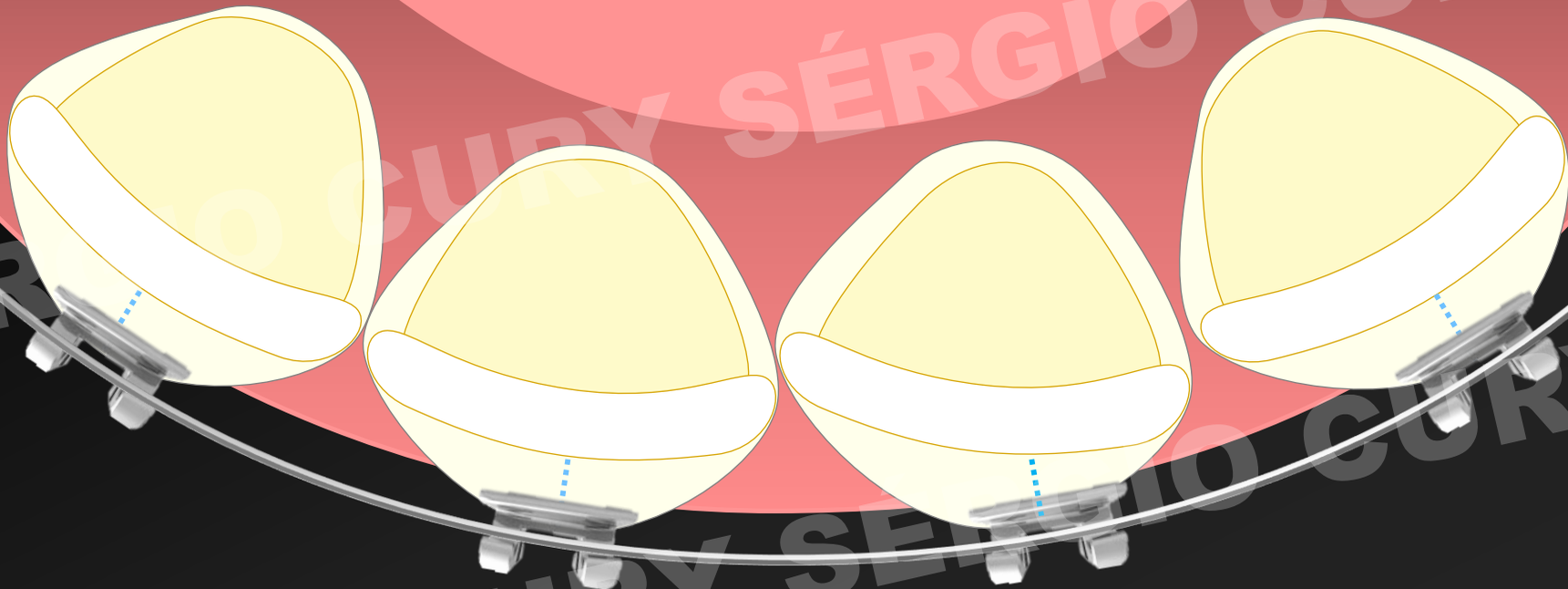
Angulação (Falsa Extrusão)



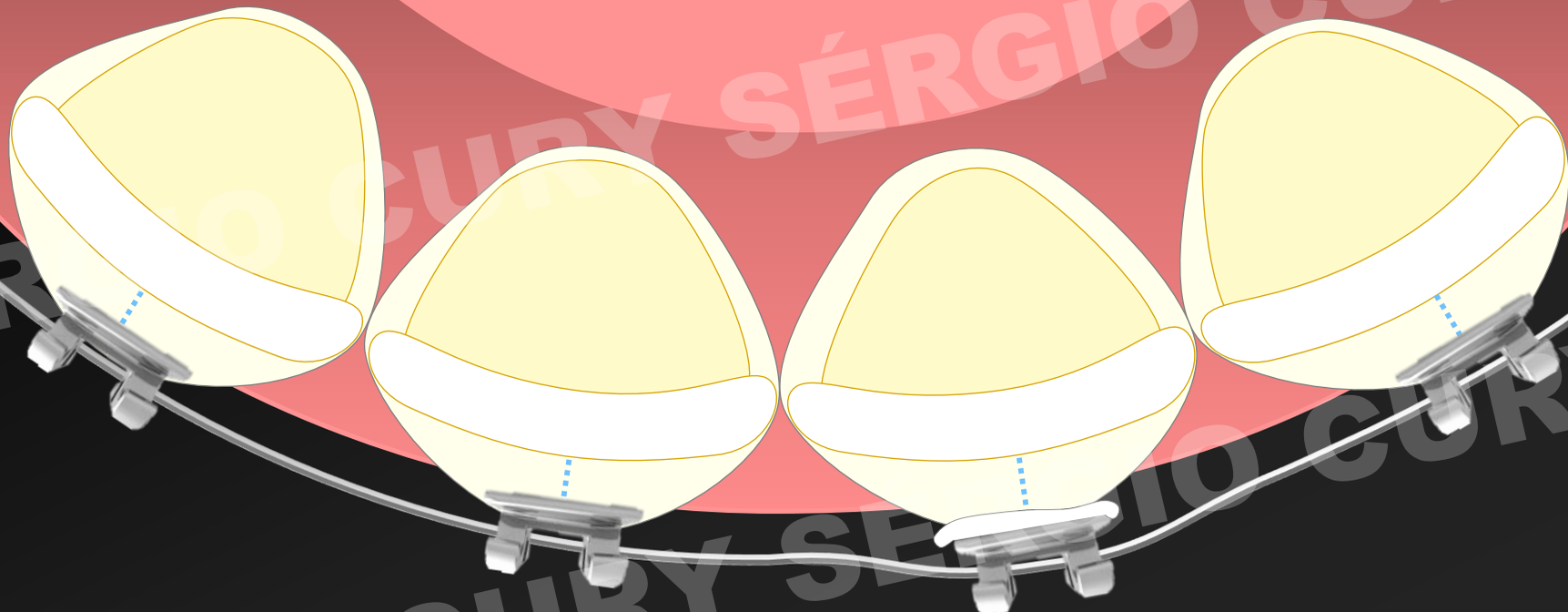
SÉRGIO CURY SÉRGIO CURY SÉRGIO CURY SÉRGIO CURY



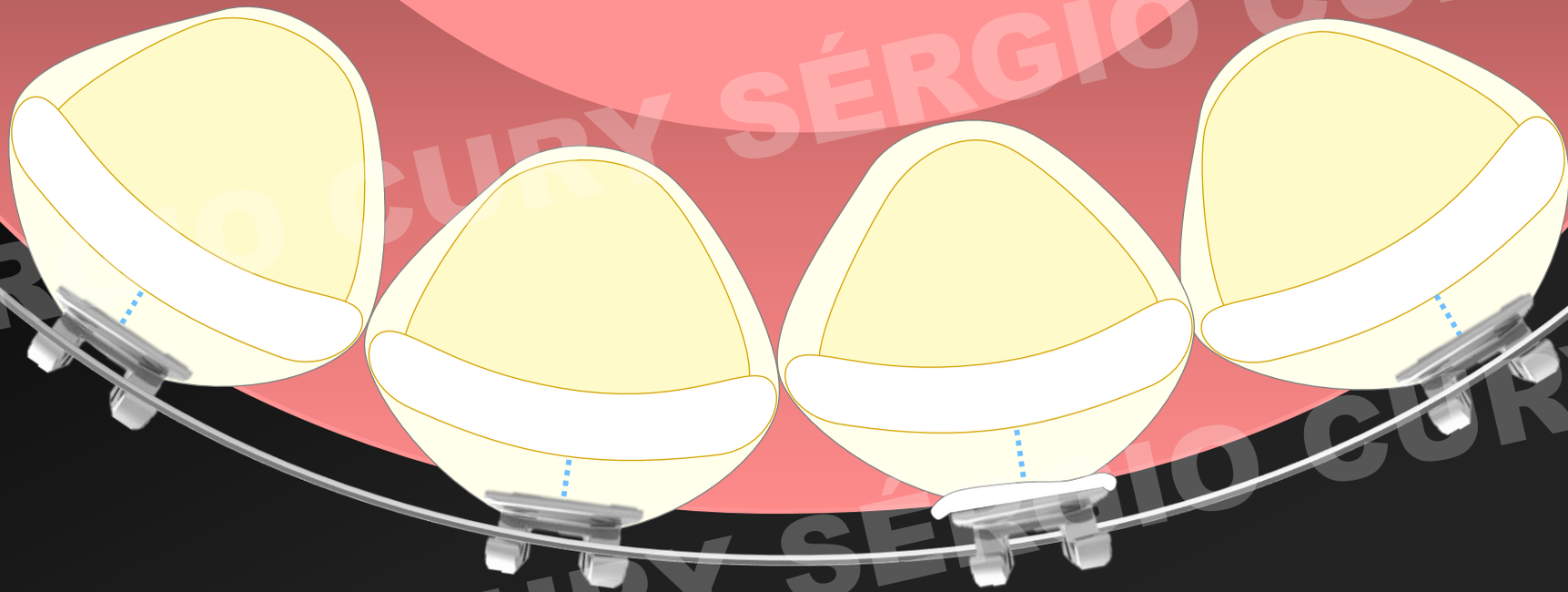
Giroversão



Giroversão



Inclinação Lingual



Inclinação Lingual

