

# DT Aligner



## **DT Aligner...** the plane setter



To **ADJUST** the anterior deprogrammer



Used to **ORIENT THE UNWIND** parallel to maxillary occlusal plane



**Y SHAPED-** to provide tongue space with ideal posterior extension



**MEDICAL GRADE STAINLESS STEEL**



**REMOVES GUESSWORK-** adds predictability

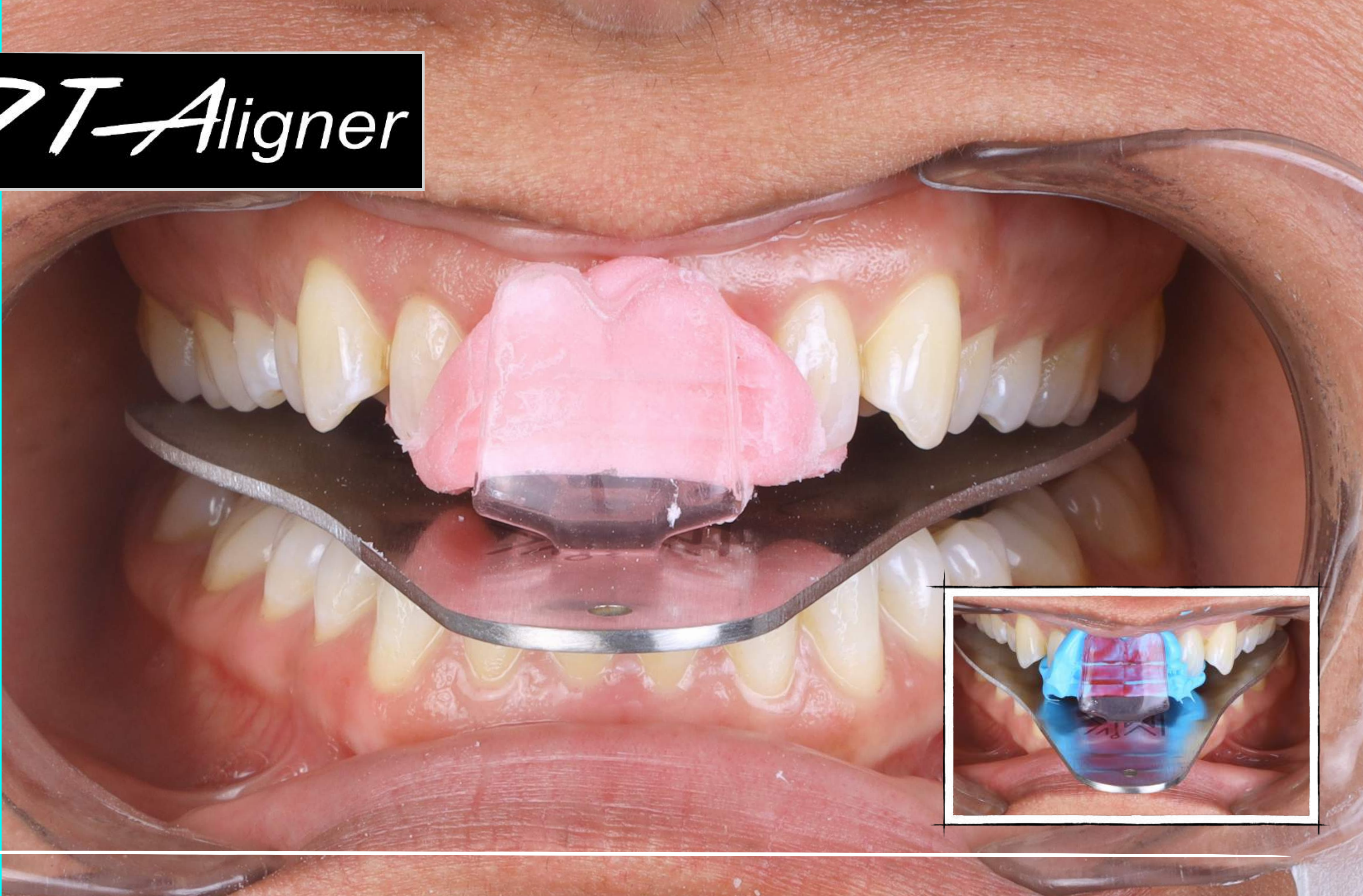


**AUTOCCLAVABLE & REUSABLE**

For more details and videos visit [www.mikdental.in](http://www.mikdental.in)



# *DT Aligner*

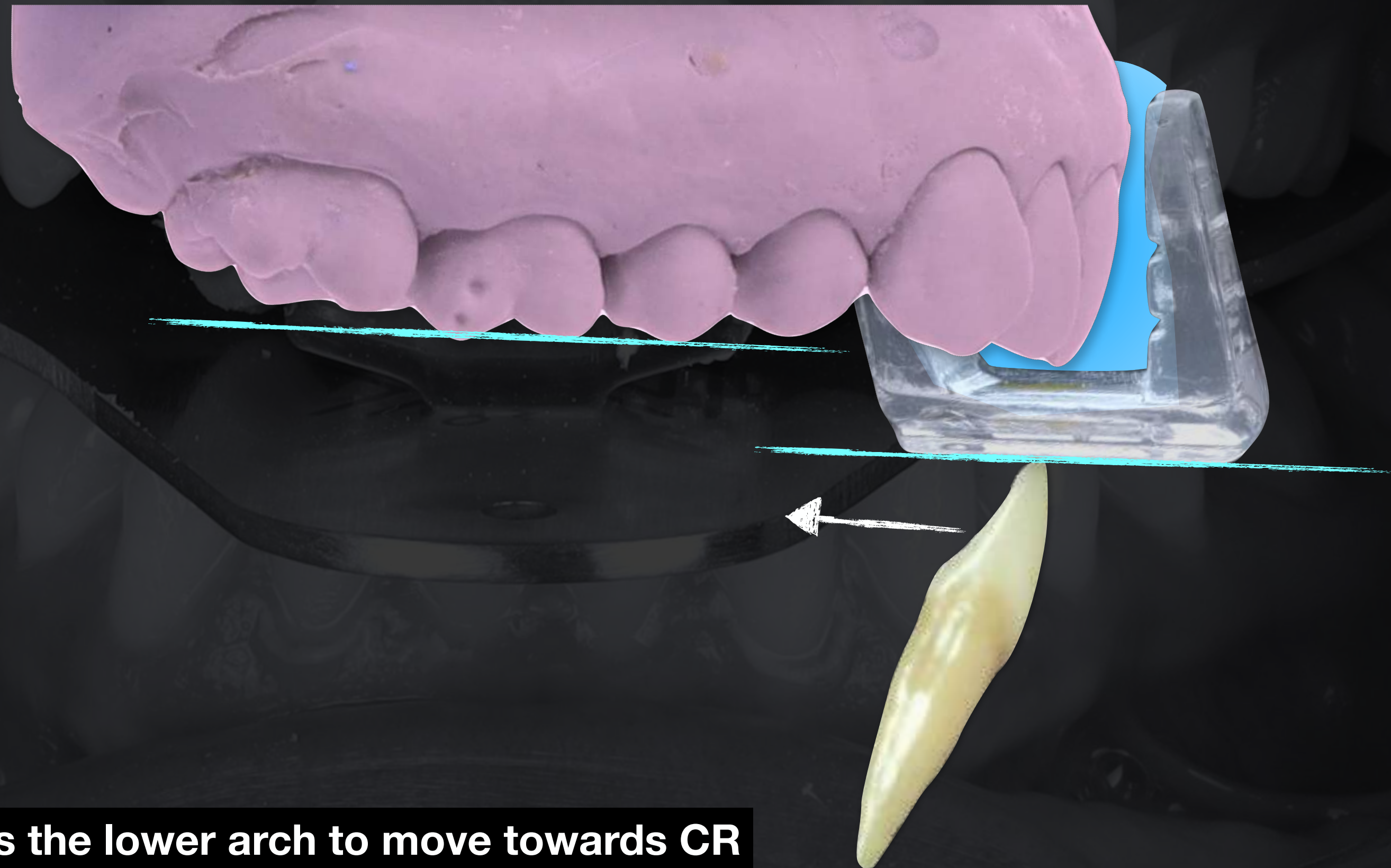




# DT Aligner

This is the **IDEAL** alignment of the anterior deprogrammer: Parallel to the occlusal plane

**DT Aligner** helps achieve this with utmost ease

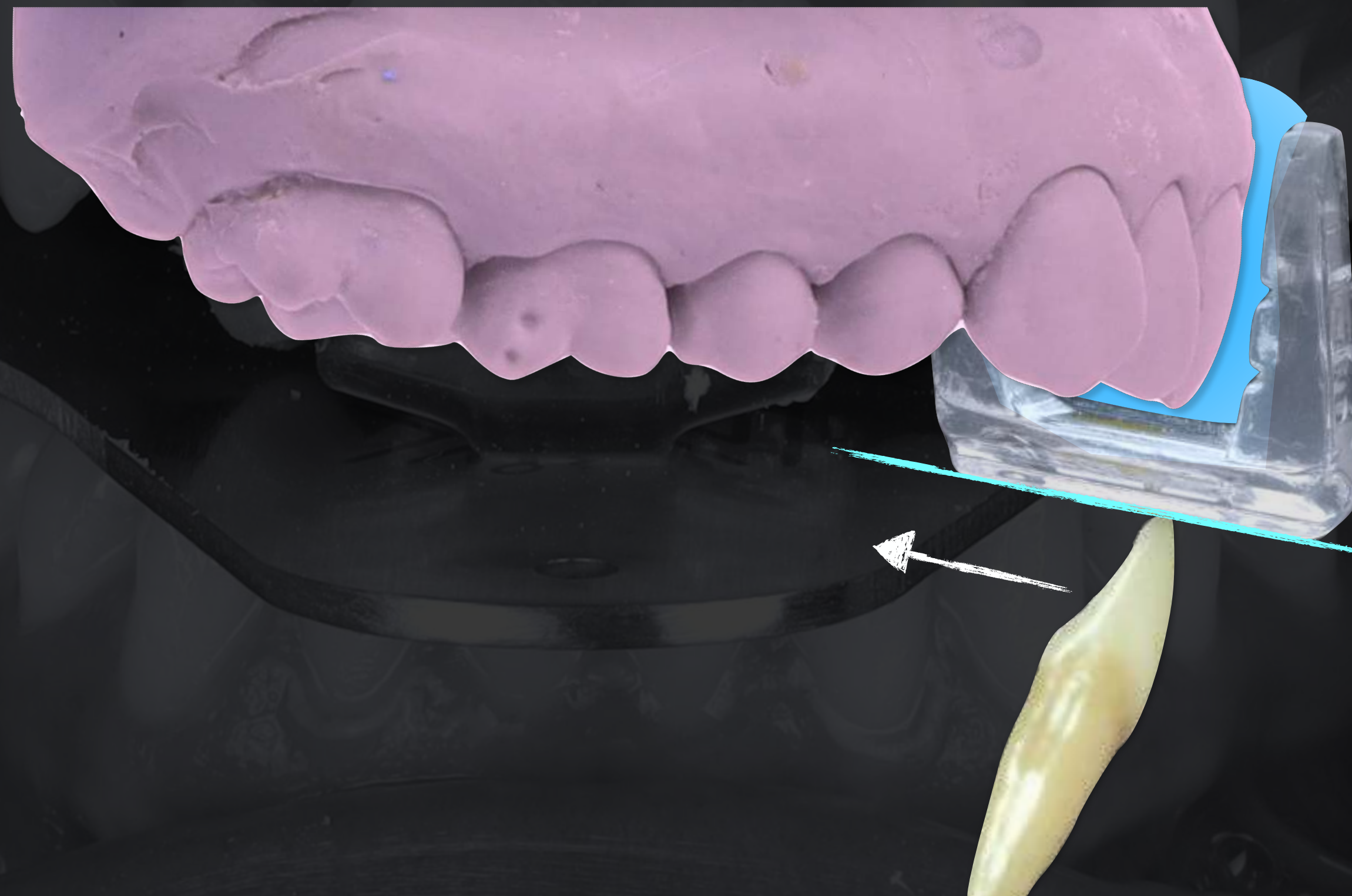


This allows the lower arch to move towards CR



# DT Aligner

**INCORRECT** alignment of the anterior deprogrammer: Canted backwards-and-upwards

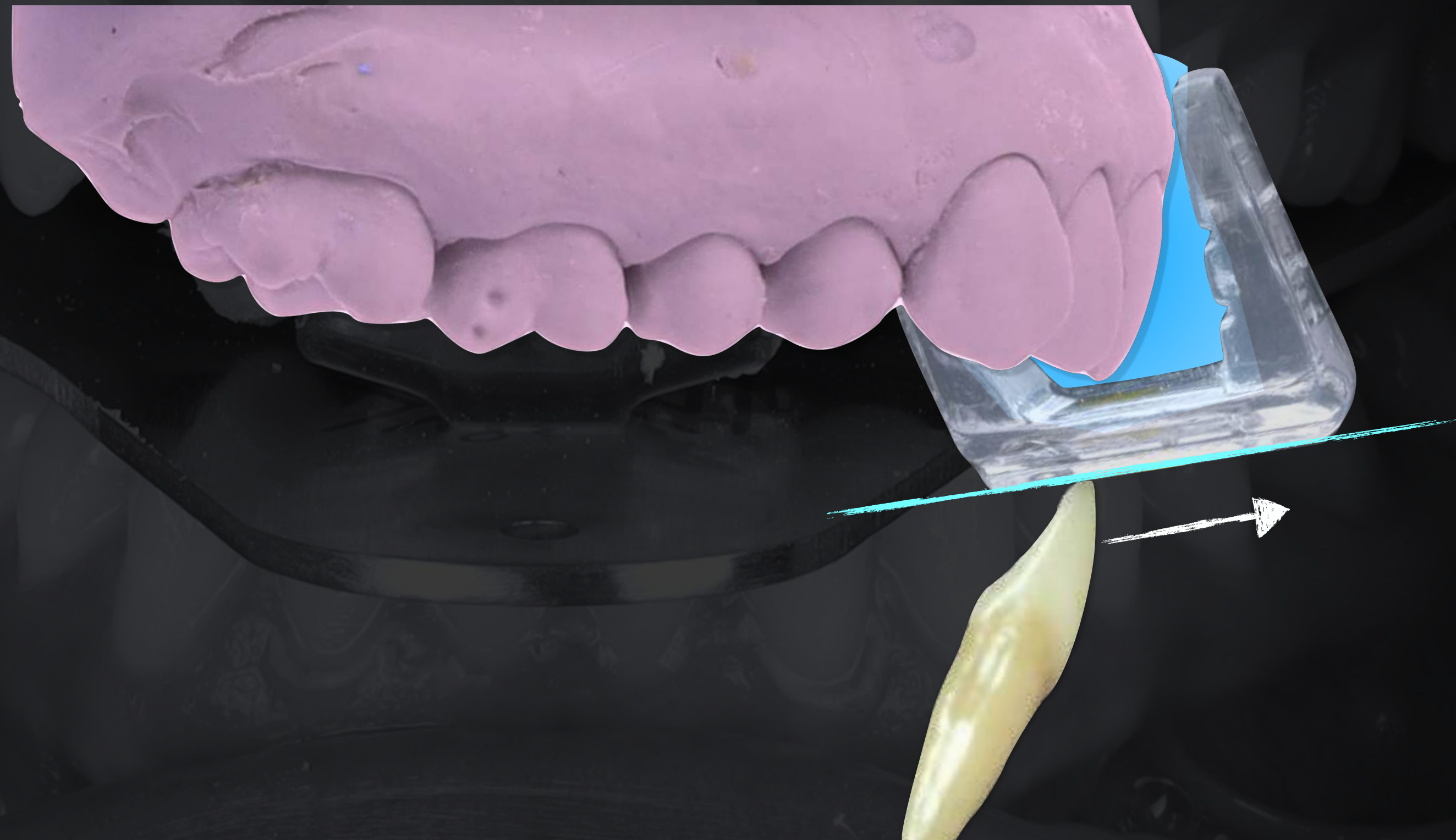


This results in a 'Distalizing Force' on the arch, pushing the condyles distal to the CR position



# DT Aligner

**INCORRECT** alignment of the anterior deprogrammer: Canted forward-and-upwards



This results in an 'Away Pull' on the arch, forcing the condyles ahead of the CR position





Follow us on  
*Instagram*



Follow us on  
**Facebook**

**WWW.MIKDENTAL.IN**

**+91 9833400664/ +91 9111212912**