



# Diastema closure

By omnichroma

AHMED MOHAMMED





F. Patient came to our clinic complain from spacing in her frontal teeth





Intra-oral view





Black contracted view





Rubber dam isolation and etching for 15-25 sec.





Bioclear bands placement to check the contact area location  
And close the diastema





Omnicroma flow , omnicroma packable





First step is to build the emergence profile cervically and from the labial side only.  
Emergence profile was build by **omnichroma flow** from tokuyama





Build one tooth by only single shade **omnichroma** and **omnichroma flow**  
From tokuyama





Final result before finishing and polishing using the same shade by only **omnichroma** .  
For incisal hallow I used **blocker flow** all from tokuyama





Final Result





Intra-oral view





Black contracted view





Two months follow up



# Conclusions

Managing diastema closure cases of varying sizes presents a significant challenge, requiring careful planning of shade matching and the strategic selection of matrices to achieve optimal anatomical contours. Ensuring long-lasting, biocompatible restorations demands meticulous execution at every step of the restorative process.

Most diastema cases are managed with single shade ( universal ) only ,in cases with high incisal characterization surface or highly opaque cervical surface we can use a composite that give us a multiple shades from one shade . Omnichroma , omnichroma flow and blocker flow from tokuyama .