

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





Omnichroma flow, omnichroma 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 .