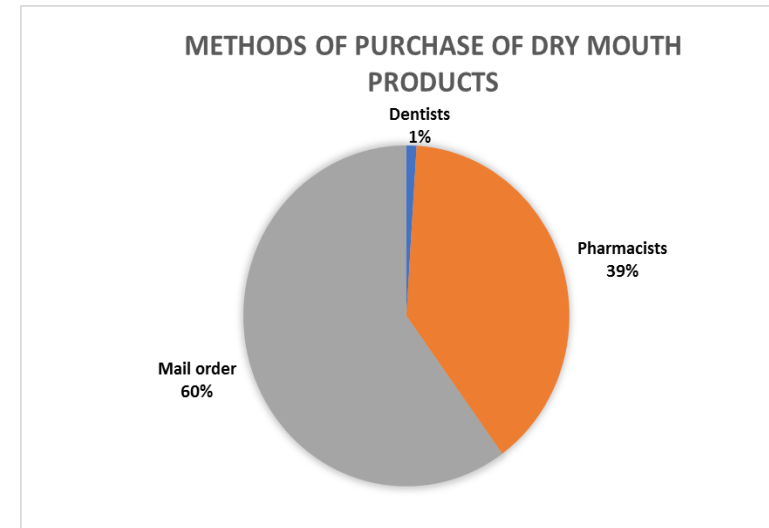
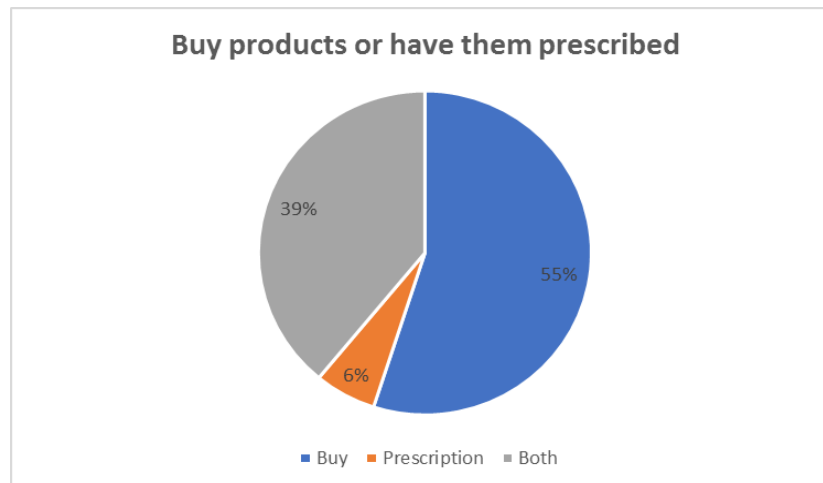
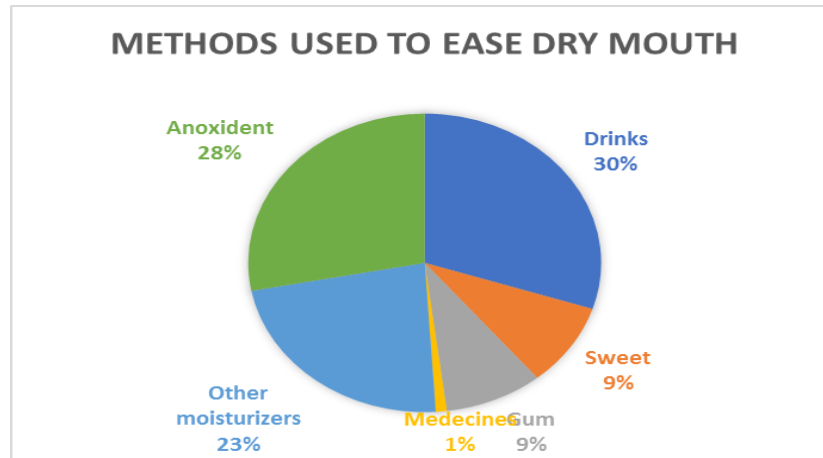


Organoleptic Properties
AnOxidant *boost* Formulations

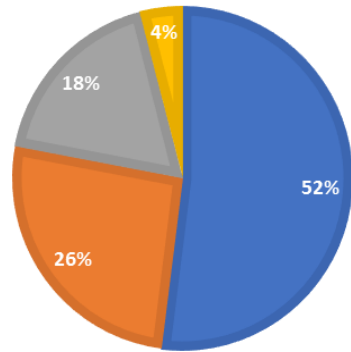
Patient Study - 100 Participants suffering with Dry Mouth (Statement 2)



Patient Study - 100 participants suffering with dry mouth (Gel)

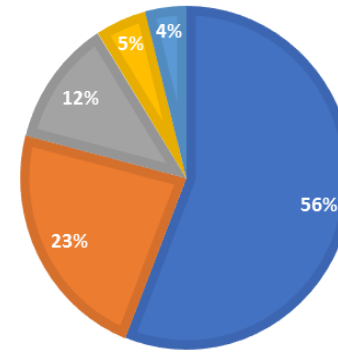
ANOXIDENT GEL - LUBRIFICATION

■ Much more effective ■ Slightly more ■ The same ■ Less



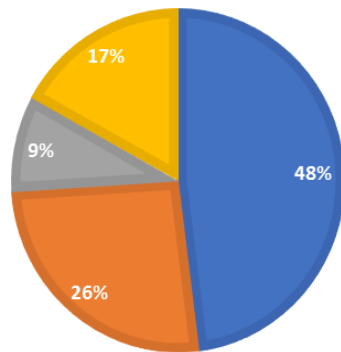
ANOXIDENT GEL - MOUTH COMFORT

■ Much more effective ■ Slightly more ■ The same ■ Less ■ Don't know



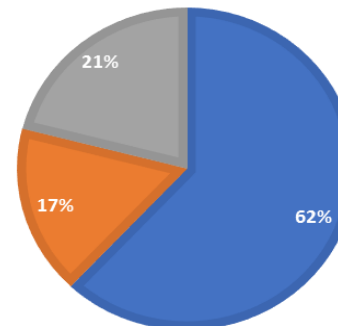
ANOXIDENT GEL - TASTE

■ Much better ■ The same ■ Not so good ■ Slightly better

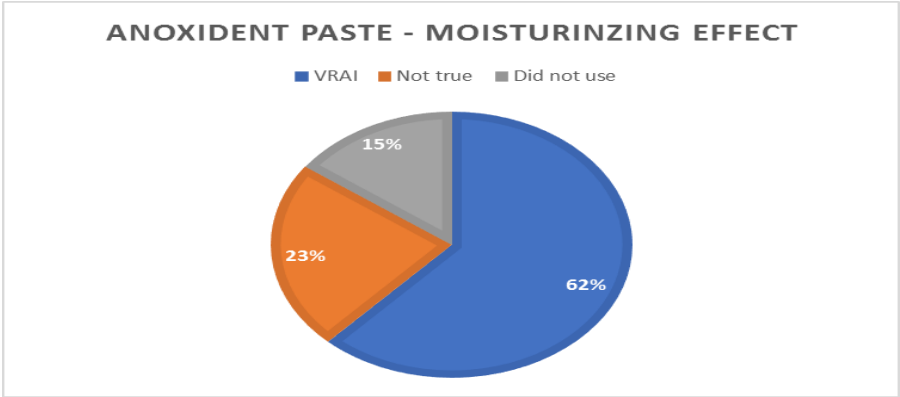
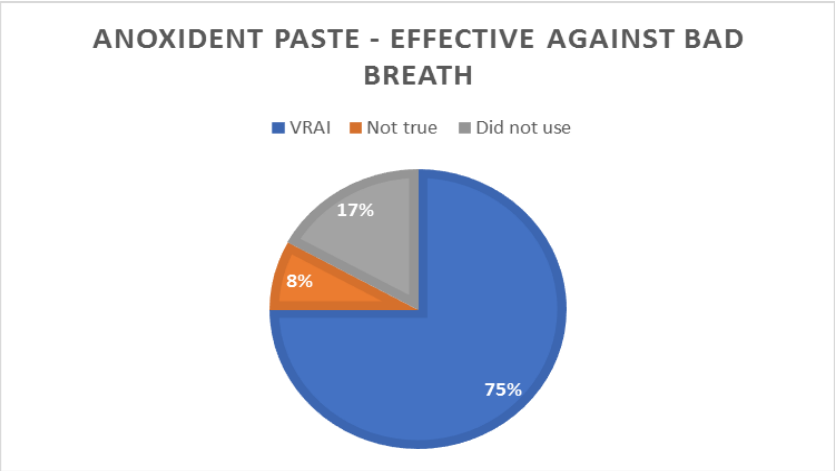
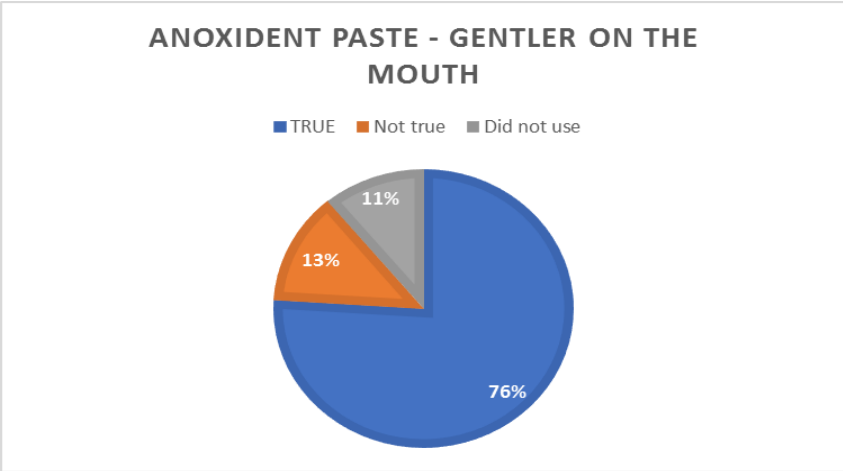


ANOXIDENT GEL - PREFER TO OTHER PRODUCTS

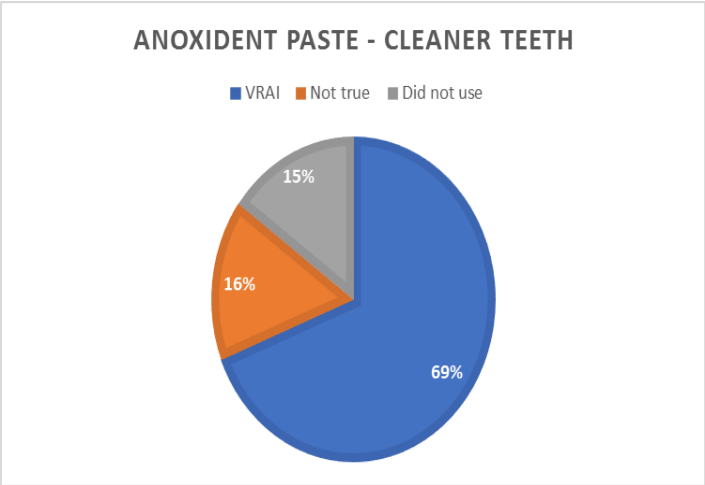
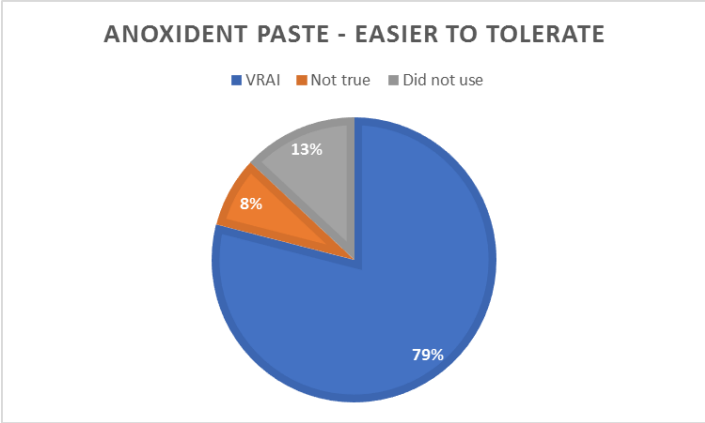
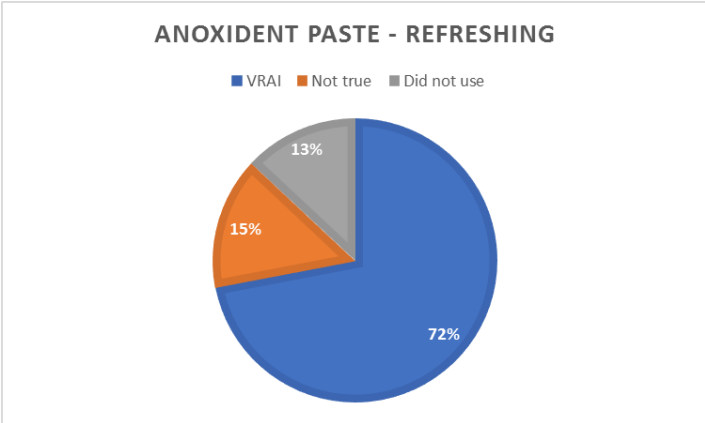
■ VRAI ■ Not true ■ Did not use



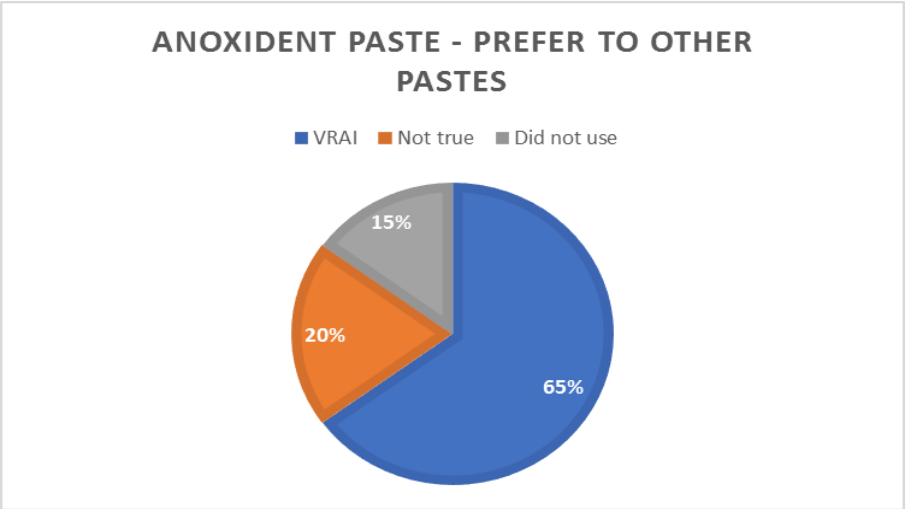
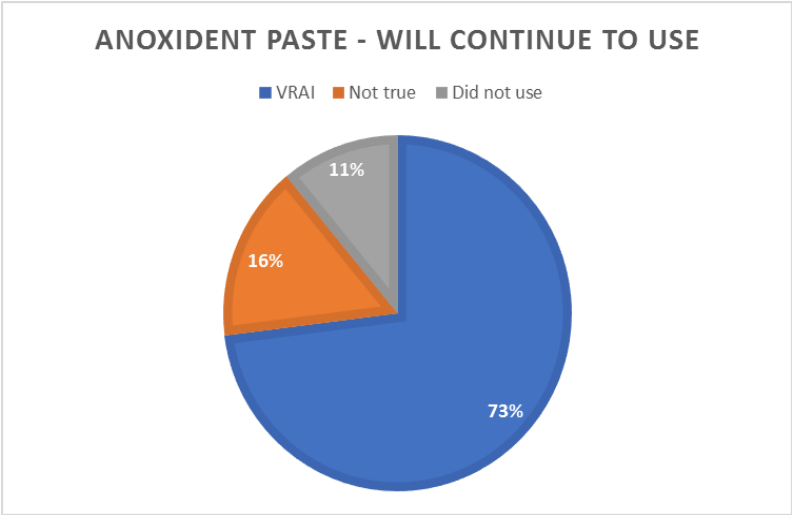
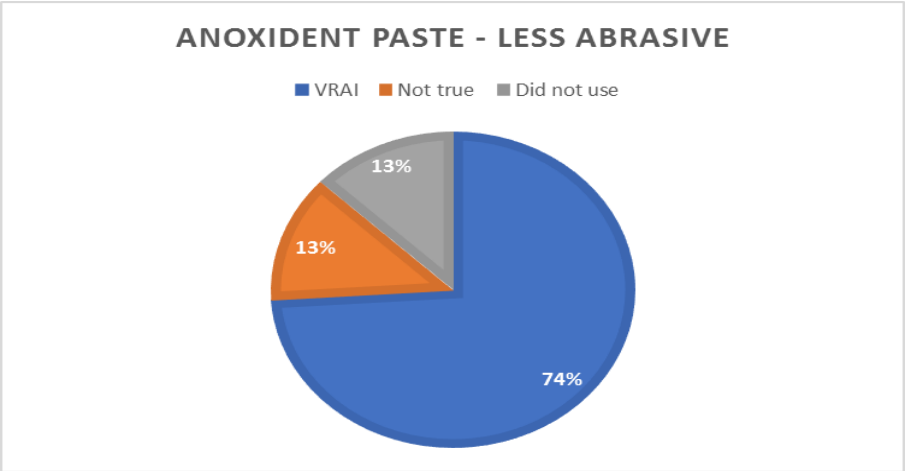
Patient Study - 100 Participants suffering with Dry Mouth (Paste 1)



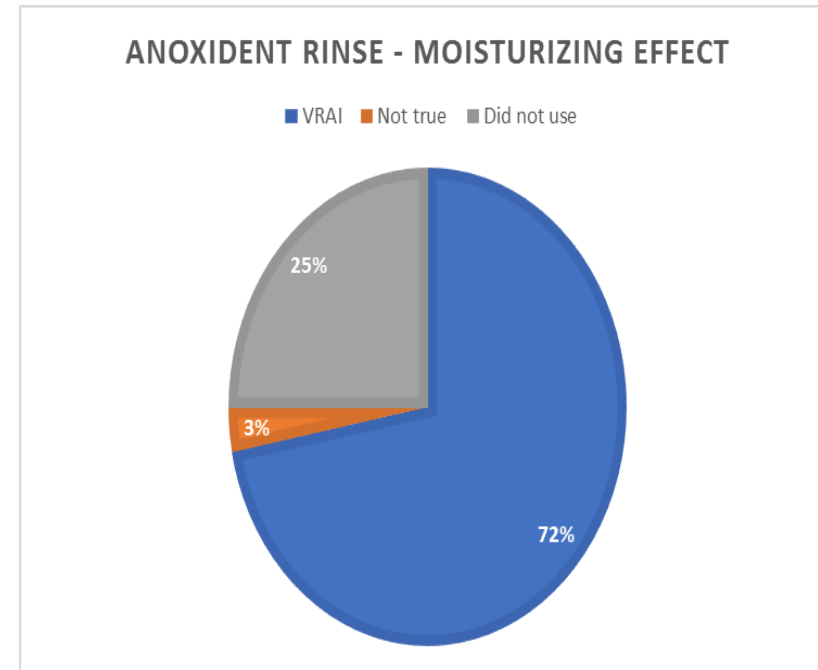
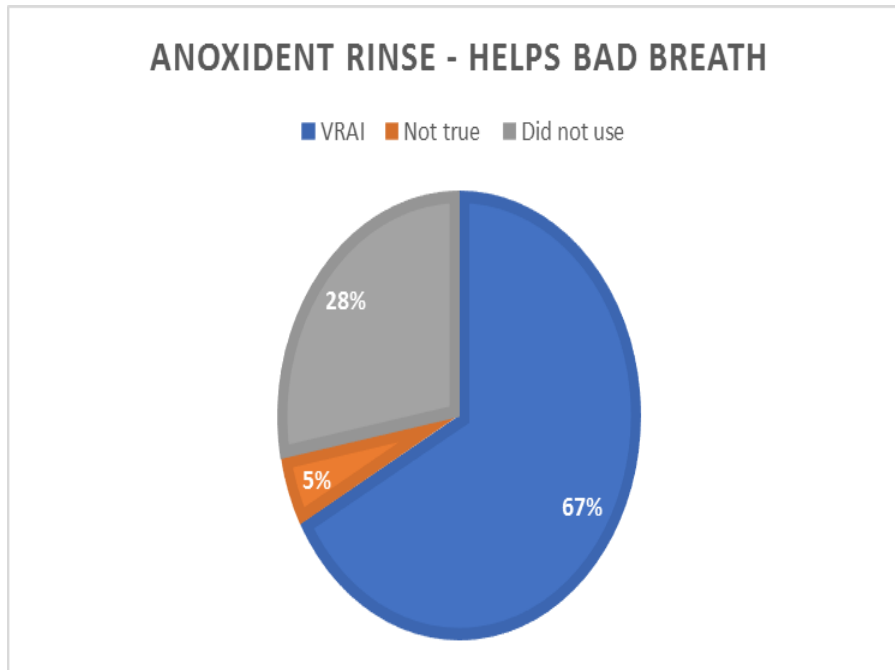
Patient Study - 100 Participants suffering with Dry Mouth (Paste 2)



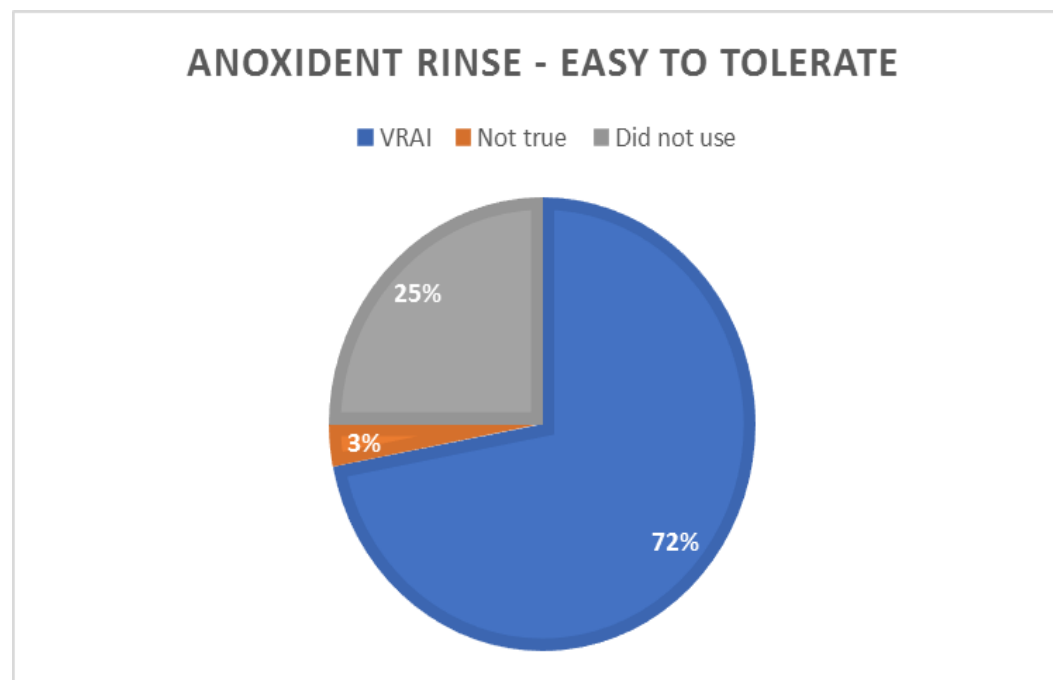
Patient Study - 100 Participants suffering with Dry Mouth (Paste 3)



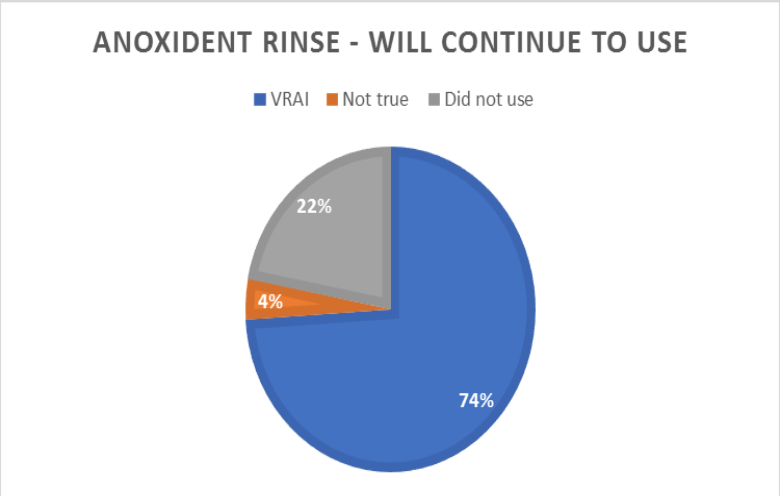
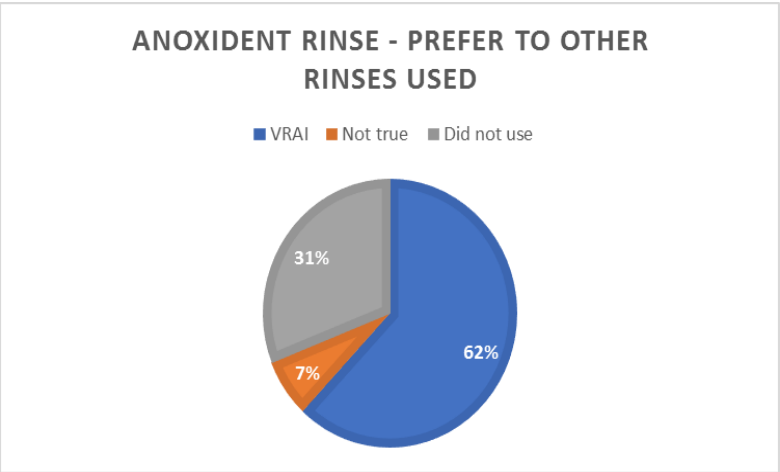
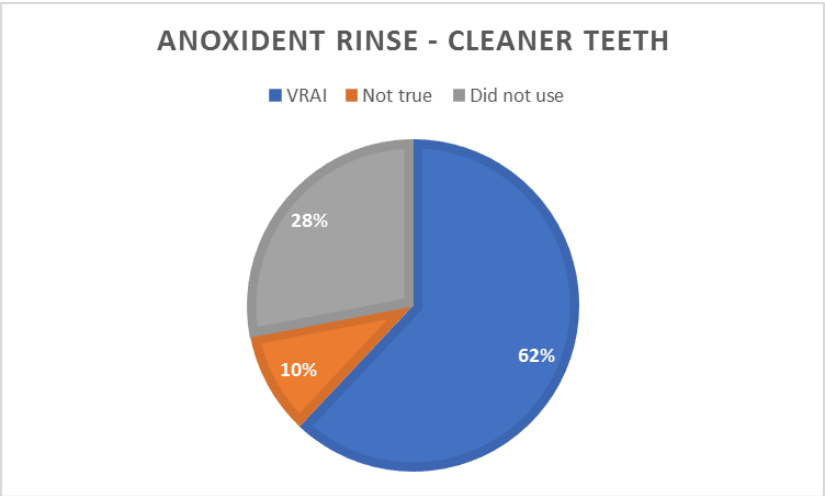
Patient Study - 100 Participants suffering with Dry Mouth (Rinse1)



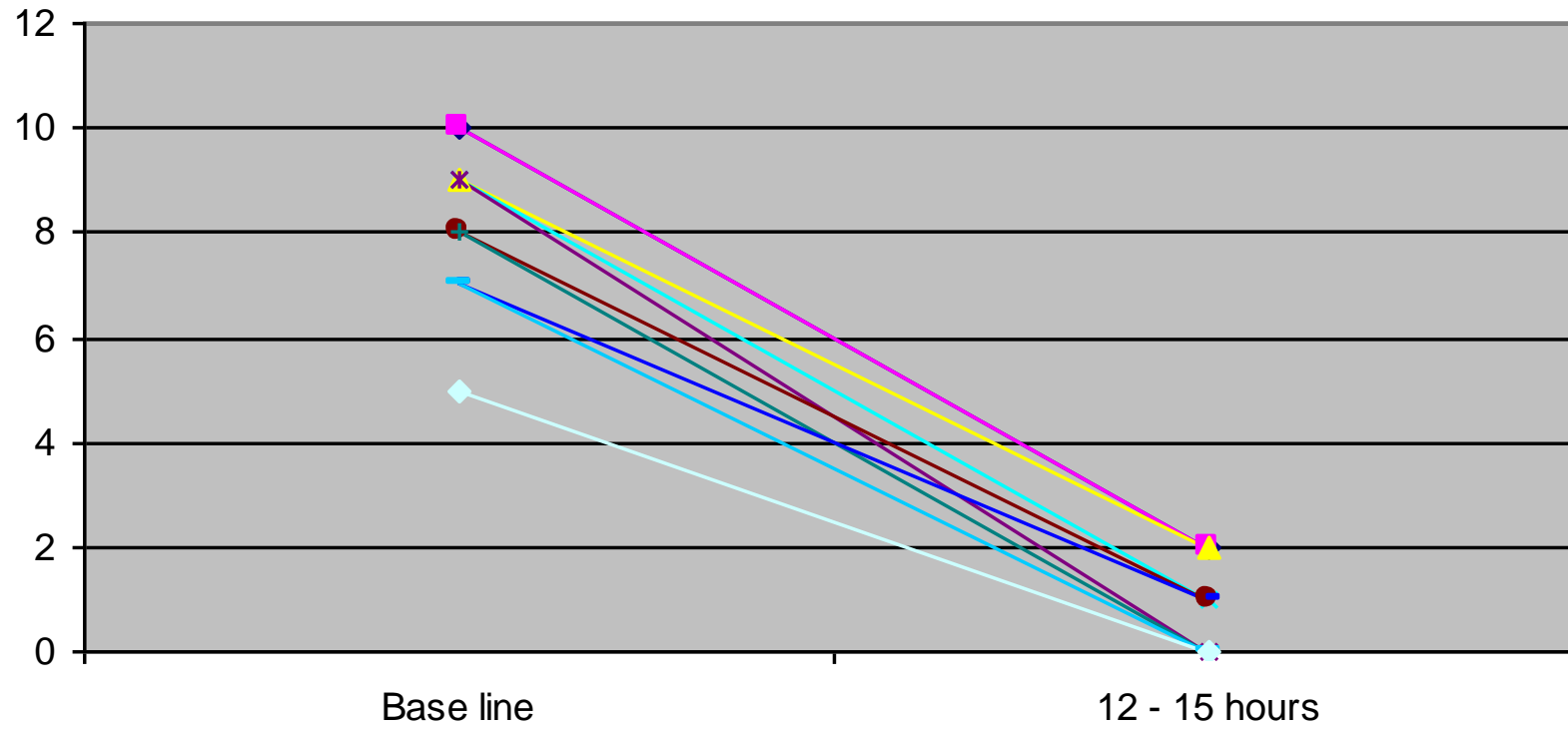
Patient Study - 100 Participants suffering with Dry Mouth (Rinse 2)



Patient Study - 100 Participants suffering with Dry Mouth (Rinse 3)



Short term pain after Anoxident *boost* gel administration



Consumer study 90 patients (Gel)

