



Chlore Hexidine for COVID-19 Prevention for Medical teams, front line & Public (RGP: Reversed Gargling Procedure)

Mouaffaq A Jaber

Dental Care Clinics, Saudi Arabia

Abstract:

Chlore Hexidine (CH+) as a material (used in Mouth Wash) is a Broad Spectrum Antibiotic (more effective against many MO than many existing Antibiotics). An excellent disinfectant, Bactericidal Bacteriostatic & has excellent destructive effect on Enveloped Viruses (ex. Influenza, HIV, HSV, RSV ...). Using CH+ in proper concentrations by a technique that I developed called Reversed Gargling Procedure (RGP) will assist in preventing, destroying and eradicating COV from the Pharyngeal area before reaching Blood stream & Lungs thus preventing infection as a precautionary measure along standard protection recommendations. CH+ may also help in recovery of host individuals thus restricting COV spread & reducing the transformation of COV-19 into COVID-19 for general public & mainly for front line warriors & Medical teams.

Biography:

Mouaffaq A Jaber has 20 years of experience in Dental field & research. He got PG certificate from Department of Aesthetic & Cosmetic Dentistry, University at Buffalo, USA & BDS from Bangalore University, India. He participated in many conferences, presentations & tutorials around the world. He has his share of publications in the field of Aesthetic & Cosmetic Dentistry. He is a COVID-19 certified Medical Volunteer and had been a member of the organizing committee in Orlando-17 conference.



Publication of speakers:

1. Mouaffaq A Jaber, Oral Health Dent Manag 2017, 16:1 (Suppl), <http://dx.doi.org/10.4172/2247-2452.C1.048>.

[Webinar on Dental Health | November 27, 2020 | London, UK](#)

Citation: Mouaffaq A Jaber; Chlore Hexidine for COVID-19 Prevention for Medical teams, front line & Public (RGP: Reversed Gargling Procedure); Dental Health 2020; November 27, 2020; London, UK