



Utility of teleradiology amongst maxillofacial radiologist in Covid 19 pandemic situation - The time is now

Anuraag B Choudhary

VSPM Dental College, Nagpur, India

Abstract:

Aim: This study was performed to evaluate knowledge attitude regarding teleradiology (TR) amongst Maxillofacial Radiologists (MFR). **Materials and Methods:** One hundred MFR were shared the Google doc online questionnaire which was structured validated and Results were evaluated using graphical representation. **Results:** Out of 100 MFR, 87% use Digital Imaging in their routine practice, where as 94% opine about need of TR in Daily Practice even in recent tough situation of Covid Pandemic. 52% MFR suggested TR is required for second opinion where as 26% thought for Webinar or interdisciplinary meeting and teachings. 68% MFR thought that advantages of TR in collaborative discussion for appropriate diagnosis. Fifty-two dentists wrote one inquiry, and 44 inquired 2 or more times. The average inquiry number of the latter group was 5.0 cases. **Conclusion:** A teleradiology system in general dental practice could be helpful in the differential diagnosis of common lesions and reduce unnecessary costs.



Biography:

Anuraag B Choudhary, Department of Oral Medicine and Radiology, Vidya Shikshan Prasarak Mandal's Dental College and Research Center, Digdoh Hills, Nagpur, Maharashtra, India

Recent Publications:

1. Stafne Bone Cyst- A Case Report, Article-Jul 2016 | Anuraag B. Choudhary, Trupti Chordia, Mayur B. Choudhary[...], Dnyaneshwar Punse.

Webinar on Oral Health & Hygiene | 19th October, 2020 | London, UK

Citation: Anuraag B Choudhary, Utility of teleradiology amongst maxillofacial radiologist in Covid 19 pandemic situation-The time is now, Oral Health 2020, 19th October, London, UK

Received: 01-Jan-2022, Manuscript No. jdrp-22-30155 (M); **Editor assigned:** 03-Jan-2022, PreQC No. jdrp-22-30155 (P); **Reviewed:** 18-Jan-2022, QC No. jdrp-22-30155 (Q); **Revised:** 20-Jan-2022, Manuscript No. jdrp-22-30155 (R); **Published:** 25-Jan-2022, DOI: 10.4172/jdrp.22.4(S1).08