Title: Use of PPE and Environmental Control to Decrease the Transmission of COVID-19

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| Project Description | • The correct use of PPE should be implemented by staff and physicians.  
|                     | • Environmental control to include proper cleaning and disinfecting rooms and equipment. |
| Background Information | No availability of correct PPE in the clinic. |
| Project Setting | Group Practice  
|                     | Multi-Specialty Group |
| Study Population | • Having proper PPE available both to our department and the clinic.  
|                     | • Implement training and use of PPE.  
|                     | • Implement training and completion of sanitation habits. |
| Quality Measures | • Access various resources and recommendations to PPE and environmental control and make changes accordingly.  
|                     | • Measure adherence to policies and outcomes of transmission rates. |
| Project Interventions and Improvement Period | • Staff use of masks, physicians use of masks and protective eye wear and/or slit lamp guards.  
|                     | • Changing the recommendations for availability of PPE to our department and clinic (i.e. there should be N95 masks in some supply).  
|                     | • Review and train on cleaning of rooms and equipment. |
| Project Team | • Partner - needs to agree on changes.  
|                     | • Office staff - needs to attend training and apply changes. |

COVID-19 Infection and Prevention in Ophthalmology Offices
Section 2. Project Evaluation

You will complete section 2 via your MOC Status page after you have implemented the project. The information necessary to complete section 2 is provided below.

PROJECT SUMMARY:
Review the effect and adjustment of implementing the policy changes after a minimum of 30 days and in the following sections, please prepare a brief summary of the project highlighting the data collected, effectiveness of the measurement approach, interventions and the overall impact of the project.

BASELINE DATA:
Quantify each of the quality indicators / performance measures described above for the baseline period (before interventions for improvement were introduced).

FOLLOW-UP DATA:
Quantify each of the quality indicators / performance measures described above for the re-measurement period (the period following implementation of the interventions for improvement).

PROJECT IMPACT:
Compare the baseline data to the re-measurement / follow-up data and quantify the impact of the process of care changes (your project interventions). The project hopefully resulted in improvement; however, some projects may result in a diminution in quality. If a lack of improvement or reduction in quality occurred, suggest other strategies that might be more effective.

PROJECT REFLECTION:
Do you feel that the project was worthwhile, effective? ☐ Yes / ☐ No
How might have you performed the project differently?
Please offer suggestions for other ophthalmologists undertaking a similar project: