

EN OPTOMÉTRIE DU CANADA



## Contents

| 1.         | OSCE Optometry Equipment | 2 |
|------------|--------------------------|---|
| Ar         | ppendix A:               |   |
| •          | nnendix B:               |   |
| <b>Δ</b> Γ | nnenalx K:               |   |



#### BUREAU DES EXAMINATEURS EN OPTOMÉTRIE DU CANADA

#### 1. OSCE Optometry Equipment

Technical skills stations involve both a patient and a model. You will be interacting with a patient throughout the station and may be required to demonstrate some aspect of a technical skill on the patient while other aspects of the technical skill are to be demonstrated on the model provided. You may be asked to explain your findings to a colleague not a patient. Therefore, you do not need to go to the level of a patients understanding.

The patients you'll be performing the various techniques on have been selected to give you a typical encounter. However, the model heads have heavy eye lids to increase the challenge in manipulating them. As you may encounter patients with difficult eye lids during your career.

(Refer also to the OSCE Administration Video at www.oebc.ca

### **Appendix A:**

All candidates use the same equipment for standardization. A list of the optometry equipment that is used, is listed in the table below.

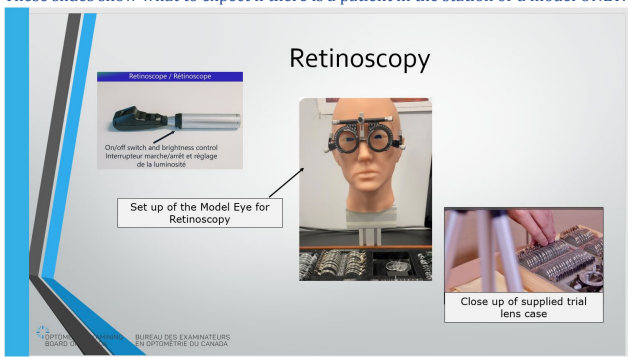
| Equipment               | Make<br>and<br>Model        | Reference Information   |
|-------------------------|-----------------------------|---|
| Tonometer               | Perkins<br>MK3              | PERKINS TONOMETER Instructions For Use (IFU) Quick Guide  Perkins Mk3 |
| BIO Headset             | Heine<br>OMEGA<br>600       | https://www.heine.com/en/products/omega-600                           |
| Slit Lamp               | Z800                        |   |
| Slit Lamp<br>Base       |                             |   |
| Lens Kit                |                             |   |
| Gonio Lens              | 3 mirror                    |   |
| RET                     | Heine<br>Beta 200<br>NT3.5V |   |
| Micro Rec<br>attachment |                             | https://customsurgical.co/microrec/                                   |

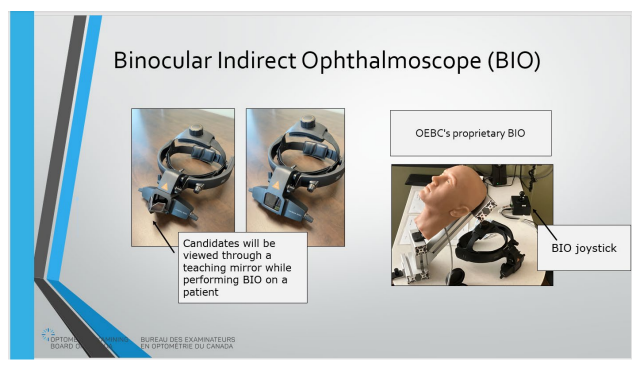


# EN OPTOMÉTRIE DU CANADA

#### **Appendix B:**

These slides show what to expect if there is a patient in the station or a model ONLY.







### BUREAU DES EXAMINATEURS EN OPTOMÉTRIE DU CANADA

