| CodeCodeCodeCodeCodeCodeRoutine Follow<br>upTotal(R1-R6)4007401400(Recommended<br>every 3 months)R1Visual Acuity at Distance $\checkmark$ 2050Test how well you can see at distance compare with normal visionR2Visual Acuity at Near $\checkmark$ 2050Test how well you can see at near compare with normal visionR3Cornea Topography(Placedo Disc) $\checkmark$ 300500Corneal mapping, lens centration during sleep, lens fitting evaluationR4Routine Follow up history taking $\checkmark$ -Ask questions to find out if anything wrongR5Ocular Health Exam $\checkmark$ 200400Screening for abnormalities : Lid, Lash, Conjunctiva, Cornea, Anterior chamber, Iris,R6Doctor Fee $\checkmark$ 200400Routine follow up history taking, Summarized all test, Answer questions  | , crystalline lens |
|---|--------------------|
| [Recommended<br>every 3 months]R1Visual Acuity at Distance2050Test how well you can see at distance compare with normal visionR2Visual Acuity at NearImage: Solution of the   | , crystalline lens |
| R3       Cornea Topography(Placedo Disc)       Image:   | , crystalline lens |
| R4       Routine Follow up history taking       Image: Constraint of the second | , crystalline lens |
| R5 Ocular Health Exam 200 400 Screening for abnormalities : Lid, Lash, Conjunctiva, Cornea, Anterior chamber, Iris,   | , crystalline lens |
|   | , crystalline lens |
| R6 Doctor Fee 200 400 Routine follow up history taking. Summarized all test. Answer questions   |                    |
|   |                    |
|   |                    |
| First time check up     Total/(F1-F10)     1590     2700  |                    |
| Special follow up         F1         Registration fee(for new patient only)         200         Keep your record in our database  |                    |
| F2         OK Lens History Taking         100         200         Important data for doctor to evaluate OK lens using   |                    |
| F3 Lens Check under microscope 100 200 Check lens : Crack, scratch, protein deposit, marking, engraving   |                    |
| F4         Lens Diameter Measurement         50         100         Check lens diameter to record in History  |                    |
| F5     Auto Refraction     20     50     Objective Refraction with Auto-refractor   |                    |
| F6     K-reading     20     50     Measure average Corneal curvature in central cornea (3 mm.)  |                    |
| F7         Subjective Refraction by Optometrist         300         300         Measure Refractive Error : Myopia, Astigmatism, Presbyopia  |                    |
| F8 Pentacam 3D Scan 12 mm. 500 1,000 Corneal thickness, corneal abnormalities, Scan baseline cornea for lens design   |                    |
| F9         NaFL Staining & Biomicroscope exam         200         300         Exam for corneal scratch, dry eye, allergy, tear film properties.   |                    |
| F10         Refraction on top contact lens         300         300         To estimate myopia increase & lens correcting power  |                    |
|   |                    |
|   |                    |
|   |                    |
| A1         Evaluate lens on eye with Fluorescein         200         200         300         Evaluate lens fitting, take video of lens with NaFl Pattern on eyes  |                    |
| A2<br>Protein Cleaning (per 1 pair of<br>Progent) 200 200 300 Clean protein with Progent protein cleaner(per time), process take 40 minutes,<br>recommend at leat least every month   |                    |
| A3 Pentacam CSP 3D Scan 18 mm. 1,000 1,000 1,500 Corneal thickness, corneal abnormalities, Scan baseline cornea for lens design + Sc  | icleral scan       |
| A4   Lash remove (per hair)   50   50   100   |                    |
| A5 Dominant / Non-Dominant eye Test 50 50 100 Measurement which eye work better at distance / near  |                    |
| A6 Endothelial Cell Count 200 200 400 Corneal age evaluation, compare with normal age, related to corneal hypoxia   |                    |
| A7 Axial Length 600 600 1000 Gold standard for tracking myopia progression  |                    |
| A8 Teach : Insert & Remove OK Lens 200 200 400 Teach how to Insert & Remove lens safely. Improper technique may lead to eye pair  | n / damage.        |
| A9         Ishihara Color Blindness Test         50         50         100         Color blindness / deficiency test  |                    |
| A10 Non-Contact Tonometer 20 20 50 Measure Intraocular Pressure for glaucoma screening  |                    |
| A10 Stereopsis at Distance 50 50 100 Test for depth perception(ability to see 3D image) at distance   |                    |
| A10 Stereopsis at Near 50 50 100 Test for depth perception(ability to see 3D image) at near   |                    |
| Membership fee per year = 3,500 THB. (get one first time follow up package(F1-F10) & one routine package(R1-R6), and member fee for one year.   |                    |
| New patient have to pay registration fee(one time fee) then can select any test (on demand) and pay service fee (Non member fee)  |                    |
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Dear all OK Lens user,

For all OK Lens user, **If you never come to see us**, and looking for a doctor to take care you/your family member in Thailand. We're willing to help you as best as we can.

Please select any test in the Table "OK Lens Services", or follow by our recommendation below.

Group 1 : If you never wear OK Lens, and want to get a good start. Be with us, you'll get the high quality service as Dr. Bird is the only one FIAOMC\* in Thailand since 2014. Right here, you'll get the most advance lens design in the world with very competitive price. Our price for Thai or foreigner are all the same. Please make appointment before come to see us, by add Line @doctorvision. Please also read "Preparation before coming" below for best result.

Group 2 : If you just wear this recent pair of OK lens less than one year, with good vision and has no any problem. Just want to check up

- For best eye care : We recommend test F1-F10 + R1-R6. Best price if buy member package, then you'll get test F1-F10 and R1-R6 just for 3,500 THB.
- For saving money : You may pay just registration fee(200 THB, just first time patient.), then select the tests you want. By this choice, you'll have to pay "Non-member" fee for each test selected.
  - If you want to check lens damage(Lens scratch, broke, chip) : Select F3 and pay just 200 THB. more
  - If you want to check for vision : Select R1 , R2, F5, F7
  - If you want to check ocular health : Select R3, R4, R5, R6, F9,
  - If you want to check that lens work well with your eye or not : Select R1, R2, R3, F5, F7, F10

Group 3 : You use this recent pair of OK lens more than one year, want to know it's still good to wear or not.

- For best eye care : We recommend test F1-F10 + R1-R6. Best price if buy member package, then you'll get test F1-F10 and R1-R6 just for 3,500 THB. Doctor will summarized you after all test. In case of your lens is not good to wear and you want to order new lens on that day, this 3,500 THB will be reduced to new lens order.
- For saving money : You may pay just registration fee(200 THB) , then select test you want.
  - If you want to check lens damage(Lens scratch, broke, chip) : Select F3 and pay just 200 THB. more
  - If you want to check for vision : Select R1 , R2, F5, F7
  - If you want to check ocular health : Select R3, R4, R5, R6, F9,
  - If you want to check that lens work well with your eye or not : Select R1, R2, R3, F5, F7, F10

Group 4 : You use this recent pair of OK lens more than 2 years. We recommend to change new lens. To change lens, we may able to do as below,

- For best result : We recommend you to stop wearing lens for 2 weeks, then come to see us for full exam.
- If you have your old lens data, please send them to us first. If the lens you're using is the brand that we can order, you may not need to stop wearing lens.
- Make appointment with us after discussion.
- If you live far away, especially if you have to fly to us, We strongly recommend you to talk with us first, then we can plan the best way to save your time & money. (Please add line @doctorvision, then chat with us in English. We'll try our best to help you)

(If you're our patient, which make lens from us, or ever have any exam within December 2022, you'll be upgraded to "Member" automatically, then benefit to pay any test as "Member fee".)

- We strongly recommend you to talk with us first, then we can plan the best way to save your time & money. (Please add line @doctorvision, then chat with us in English. We'll try our best to help you)
- Please make appointment before coming.
- For your best benefit, please strictly follow our suggestions. For example, we may suggest you
  to stop wearing lens before coming if you want to make new lens, or may suggest wearing lens
  every night at least 7 nights continuously before appointment to check for vision. Don't doing
  so may lead to wrong result test.
- Please bring everything that you use them with your OK lens with you, such as OK Lens, solutions, medication, suction, lens case, etc. Doctor will check and recommend the best for you.
- Please also bring your spectacle/glasses, if you have.
- It's good to have your history, such as your refraction before OK lens, lens parameters, etc. By the way, we can make you the new lenses without them.
- We're willing to answer your questions.
- \* FIAOMC = Fellow of International Academy of Orthokeratology and Myopia Control, considered as the certified from the largest academy about Orthokeratology and Myopia Control in the world.