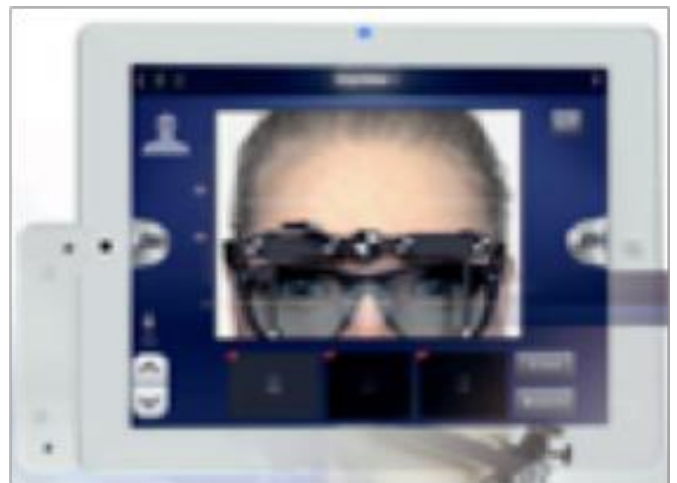


HHCS-001 Centering System Table-Top Type



Frame Centering Device for
Progressive Lens



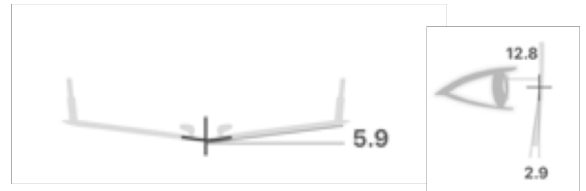
PRODUCT

Main Body

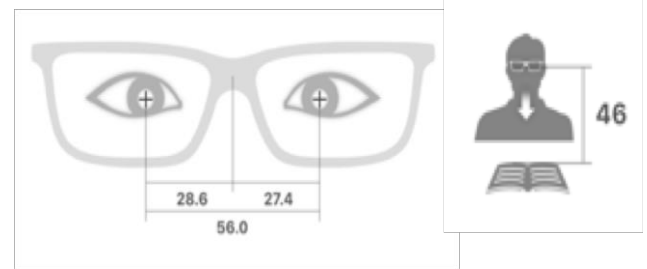


Frame Jig

Wrap & Tilt of Frame & VCD

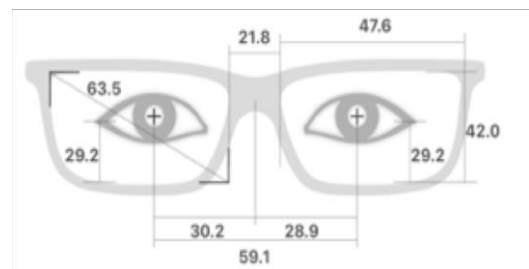


Near PD & Reading Distance



Measure the essential parameters for the customized lens

Distance PD & Frame Size



Measured the accurate Insert

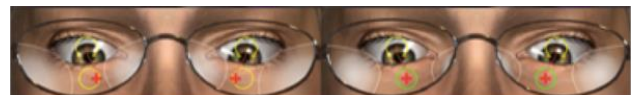
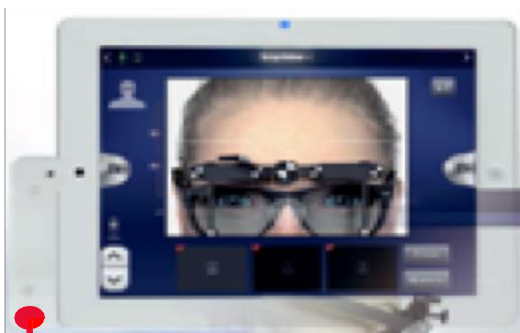


Table Stand



iPad not included in the package

Near PD module

OPERATION

1- Adjust Camera
According to patient
height



2- Front
-Distance PD, Frame Size

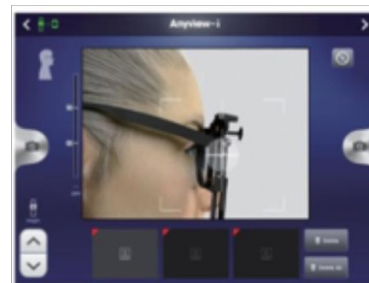


3- Near
-Near vision PD, Reading Distance

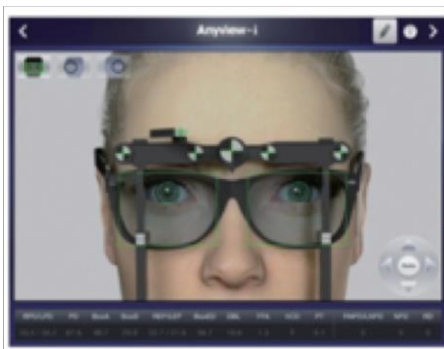


* A patient holds iPad at this step

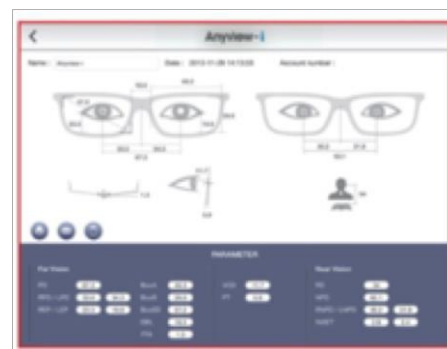
4- Side
-VCD, Frame Tilt Angle



5- Fine Tuning
-Fine tuning measuring lines to get correct result



6- Result
-Result can be sent by email or saved in the
designated server



MEASUREMENT RESULT

1

2

3

First name : Alex Date of Birth : Date : 2017-06-21 10:00:41

Last name : Poh Gender : Male Female Account number :

21.8 47.6

63.5 29.2 42.0

30.2 28.9 59.1

28.6 27.4 56.0

5.9 12.8

2.9 46

● Lens Type

Progressive

PARAMETER			
Far Vision		Near Vision	
PD	59.1	BoxA	47.6
RPD / LPD	30.2 28.9	BoxB	42.0
REP / LEP	29.2 29.2	BoxED	63.5
FFA	59	DBL	21.8
RØ / LØ	81 84	FRA	-0.4
		VCD	12.8
		PT	2.9
		RD	46
		NPD	56.0
		RNPD / LNPD	28.6 27.4
		R/L INSET	1.6 1.5
		FRA	0.6

● Printing

● Sending by email

● Save in server

