

Select Product

Exam Details Active User: TRAIN -- Logout --

CID: 324041 Name: Smith, Brady
DOB: 11/13/1996 Glasses: Yes Prior (Within a Year)
Group: Test Environment
PHOTO: Yes ALLERGIES:

Confirm the correct patient shows

Examining OD: TRAINING RX Expiration Date: 6/25/2023

Reference the product prescribed

Product Prescribed: 2 Pairs Approved #1--> RX Distance #2--> RX Near

Final Prescribed RX and Measurements Exam Date: 6/25/2021

Sphere:	Cylinder:	Axis:	Psm I/O	Psm U/D:	Add:	Sph Equiv
+1.75	-1.50	014	PRSM	PRSM	+2.25	
+5.00	-3.25	138	PRSM	PRSM	+2.25	

Reference the RX and PD. PDs should be done before product selection

PDs should be put in as Binocular. The calculations for OD and OS will be done automatically

Binocular: * OD Far: 28 OS Far: 28 OD Near: 26.5 OS Near: 26.5

Notes

Notes text area

RX Glasses (1)

Sphere	Cylinder	Axis	Prism I/O	Prism U/D	Add
+1.75	-1.50	014	Prism	Prism	Add
+5.00	-3.25	138	Prism	Prism	Add

OD Far	OS Far	OD Near	OS Near	OD SEG	OS SEG
28	28	PD	PD	Seg	Seg

Pair #1

RX Distance

Wear instructions:

Glasses prescribed to be worn full time

SV DISTANCE

SV READING

BIFOCAL

DIST SPH EQU

NEAR SPH EQU

Press the button corresponding with the pair prescribed. This will bring down the RX with calculations

Scan Frame Tag: *

Scan Frame Tag input field

Scan the frame tag

Confirm Lens Selection

Frame Sku

TRAIN

Frame Description

Frame Description input field

Lens Selection: *

Single Vision

RX Type

Single Vision Distance