



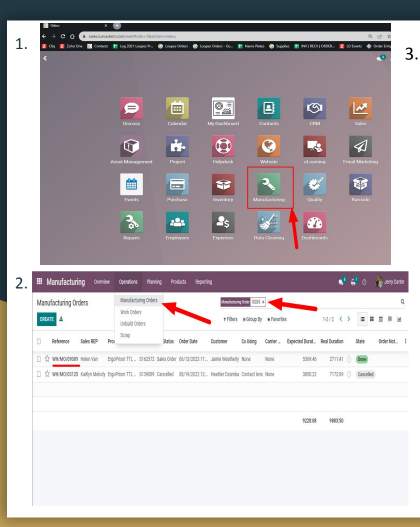
Rx Wizard And Odoo

Production WI-2003



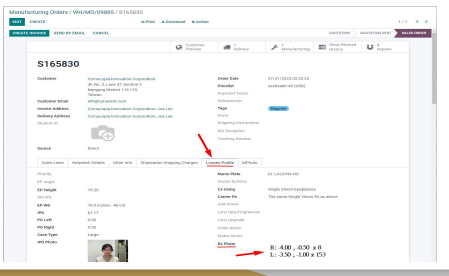
Odoo Information For Rx Wizard

- 1. Odoo, go to Operation then click on Manufacturing Orders.
- 2. Type MO number
- 3. Find Sales Order number and click on it.
- 4. Go to Loupes Profile click on it.
- 5. Click on Rx photo and Cx photo, open image new tab.
- 6. See what type of Rx Cx will be Using Single Vision or Progressive.
- 7. Also check to see if Cx wants Far, Intermediate, or Near.
- 8. Check and see what type of buttons Cx wants.
- 9. Copy Cx Name .



							_	
					\$ 1 Sale	Ŧ	Produ	act Move
\$ W	H/MO/0	9868						
Product	ErgoP	rism TTL Loupes (3.0x ErgoPrism, InfiniTi 2, Grey)	Scheduled Date	07/28/2025	19:42:10			
Quantity		1.00 To Produce 🐜	Component Status	Available				
Bill of Mate	rial 2022J	Jun07: ErgoPrism TTL Loupes	Responsible					
			Tank					
			Sales Order	\$165740				
			SO Status	Sales Order				
\			Exception					
1	1		Delay working days					
Compon	ints Work Orders	Miscellaneous						
Operation	Work Center	Product	Expected Duration	Real Duration	Status			
verification	Verification	ErgoPrism TTL Loupes (3.0x ErgoPrism, InfiniTi 2,	Grey) 960:00	00:03	Finished	Block		-
Print	Print	ErgoPrism TTL Loupes (3.0x ErgoPrism, InfiniTi 2,	Grey) 1300:47	1416:01	Finished	Block		-
Measurem	ents Measurements	ErgoPrism TTL Loupes (3.0x ErgoPrism, InfiniTi 2,	Grey) 960:00	11:47	Finished	Block		-
ONC	ONC 2	ErgoPrism TTL Loupes (3.0x ErgoPrism, InfiniTi 2,	Grey) 960:00	00:00	Ready	Start Block		
Assembly	Assembly 2	ErgoPrism TTL Loupes (3.0x ErgoPrism, InfiniTi 2,	Grey) 960:00	00:00	Waiting for another WO	Start Block		
QC Station	QC Station	ErgoPrism TTL Loupes (3.0x ErgoPrism, InfiniTi 2,	Grey) 960:00	00:00	Waiting for another WO	Stort Block	0 4	
Add a line								
			6100:47	1427:52				
Send messag	pe Log note @ S	Schedule activity				% O	Follow	- A1
			July 28, 2023					
Church Church	- Classies							

4.



How to determine Rx to order

USE THE GOOGLE SHEET!!!!!!!!! The "Vision Calculator" on the sale order

https://docs.google.com/spreadsheets/d/1rNeQHWTzlyhl7b62nPwTy2m5pZh viUR3W151jviyNQc/edit

- Use this google sheet to find the buttons, and rx needed to order
- 1. Enter in the WD
- 2. Enter in the Rx info
- 3. Follow the output for what the order is calling for.
- 4. Enter the output into the Rx wizard

Example screenshot

We are working on -This being embedded Into odoo.

> - Update: "Vision Calculator" On sale orders Can output the rx needed

It is the same as the Google sheet set up.

A B C D E F G H I 1 Image: Constraint of the con	A1	✓ fx								
1 Prism/Galilean loupes with Rx Enter in the Cx Working Distance Enter in the Cx Rx 4 WD + Prescription Rx Progressive Rx to single vision calculation 6 WD (Inche) Rx Power V/D Power 7 33 Night 2.75 -4.5 8 Left 4.00 -4.5 9 Left 0.0 -4.5 9 Left 0.5 Left 3.00 -1.50 95 12 Left 0.5 Left Buttons Value Night -1.5 95 13 O Galilean Loupes Night -1.5 95 1 14 0.5 - T 35 1 <td< th=""><th>- heres</th><th></th><th>В</th><th>С</th><th>D</th><th>E F</th><th></th><th></th><th>1</th><th>J</th></td<>	- heres		В	С	D	E F			1	J
2 Prism/Gailean Jourse with Rx Inter in the Cx Working Distance Progressive Rx to single vision calculation 8 WD + Prescription Rx No 7 3 Right 2.75 3 Right 2.75 90 7 1.5 Right 1.75 8 0 1.5 Right 1.75 9 0 0 1.5 90 10 Right 1.5 Right 1.75 11 Right 1.5 Right 1.75 12 Left 0.5 Left 8 13 0.5 Left 8 1.75 14 0.5 Left 8 1.75 15 0.5 Left 4.00 1.50 16 0.5 Left 8 1.60 17 0.5 Right 1.75 1.25 18 0.5 T 35 1.60 19 0.5 J 300 1.50 10 0.5 J 330 1.60 11 0.5 J 3.00 1.50 12 1.5 Right 3.50 1.50 13 0.5	1		l .				E	nter in th	e cx Rx	
ND+Prescription Rx Rx Power VD Processive Rx to single vision calculation 8 VD (Inches) Rx Power Progressive Rx to single vision calculation 7 33 ~ Right 2.75 -4.6 8 Left 4.00 -4.5 8 Left 4.00 -4.5 8 Left 0.5 1.50 90 -1.50 9 Left 0.5 Left -8 -1.50 90 -1.50 10 Buttons Power -5 Right 1.75 -1.25 90 -1.50 11 Right 0.5 Left -8 -7 -8 -7 -7 -7 -7 -7 -7 -7 90 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 90 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 <td>2</td> <td></td> <td>Prism/Galilean</td> <td>loupes with Rx</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2		Prism/Galilean	loupes with Rx						
WD + Prescription Rx Image: Second Seco	3		Enter	in the Cx Wor	king Distand	e				
Image: state sta		WD + Prescript	tion Rx		0		Progressive	Rx to single visi	ion calculation	
P 33 • Right 2.75 4.61 8 Left 4.00 .4.5 Right 1.75 .1.25 .90 .7 9 Ext South 1.00 .1.20 .90 .7 10 Right .1.50 Right .1.50 .90 .7 11 Right .1.50 Right .1.50 .90 .7 12 Left .5.5 Right .1.50 .90 .7 13 .1.50 .5.5 .7 .7 .7 .7 .7 14 .1.50 .5.5 .7										
n left left n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Progressiv</td><td></td><td></td><td></td><td></td></t<>						Progressiv				
9 Internet of the second		33 🔻								
Battoms Power Buttoms Value Buttoms			Left	4.00	-4.5					1.75
Independent of the set o						Left	3.00	-1.50	95	1.75
12Left0.50.6LeftSphareCylinderAxis13International StrategyInternational StrategyInternational StrategyInternational StrategyInternational Strategy13International StrategyInternational StrategyInternational StrategyInternational StrategyInternational Strategy14International StrategyInternational StrategyInternational StrategyInternational StrategyInternational Strategy16International StrategyInternational StrategyInternational StrategyInternational StrategyInternational StrategyInternational Strategy17International StrategyInternational StrategyInternational StrategyInternational StrategyInternational Strategy17International StrategyInternational StrategyInternational StrategyInternational StrategyInternational Strategy18International StrategyInternational StrategyInternational StrategyInternational StrategyInternational Strategy19International StrategyInternational StrategyInternational StrategyInternational Strategy <td< td=""><td></td><td></td><td></td><td></td><td></td><td>In the second second</td><td></td><td></td><td></td><td></td></td<>						In the second				
Image: state of the state of								Cylinder	Avia	
1414141414141414141414141514<		Len	-0.5	Lon						
15161700<		-								
16Caliban LoopeInPar VisionSphereCylinderAxis17PowerMarkWDFar VisionCylinderAxis186-5-T335Right1.75-1.2590019654.50-7336Ice3.001.0590520-4.50-R336Ice3.001.0590521-3.50-R29IceSphereCylinderAxis22-3.50-1.5092SphereCylinderAxis23-2.55-J225Right3.50-1.2590024-2.5-J225Ice4.751.15095624-1.61-1.61224Ice4.751.5095625-1.619.20Ice1.614.751.5095626-1.51-1.61224Ice1.611.611.6127-1.611.611.61Ice1.611.611.6128-1.519.611.61Ice1.611.611.6129-1.611.611.61Ice1.611.611.6129-1.611.611.61Ice1.611.611.6129-1.611.611.61Ice1.611.611.61201.611.611.61Ice1.611.611.61201.611.61 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Lon</td><td>1.00</td><td>1.00</td><td></td><td>_</td></t<>						Lon	1.00	1.00		_
17PowerMarkWDNPowerCylinderAxis1866-5-735Right1.75-1.259019654.55-733Fight3.001.50951964-P3163.001.509520-3.55-NN29NerVision205522-3.5-1.252.78NerVision5523-2.5-1.4225Right3.50-1.259024-2.5-1.42.32Eff dutt4.759024-2.5-1.42.32Eff dutt3.50-1.259024-2.5-1.42.32Eff dutt3.50-1.259024-2.5-1.42.32Eff dutt3.50-1.259024-2.5-1.42.32Eff dutt3.50-1.259025-1.4-1.5-1.42.59090909026-1.5-1.590-1.59090909027-1.5-1.5-1.5909090909028-1.5-1.5-1.5909090909029-1.5-1.6-1.6-1.69090909029-1.5-1.6-1.6-1.6909090<				Galilean Loupes		Far Vision				
1866-5-T358Right1.75-1.2590195-4.5-R33Left3.00-1.509520-4-P31Cacooco9521-3.5-N29KerVisionKerVisionKerVision23-2.5-J27KerVisionAxis24-2.5-J22Right3.50-1.259024-2.5-J22Right3.50-1.259024-1.5-F22Right3.50-1.259025-J22-H23Left4.751.509526-1.5-F22Right3.50-1.2590270.05-F22Right3.501.259028-1.5-F22Right3.501.259029-1.5-F22Right3.501.259029-1.5-F22Right1.611.611.6129-1.5-F22Right1.611.611.6120-1.5-F22Right1.611.611.6120-1.5-F22Right1.611.611.6120-1.5-F22Right1.611.611.6121-1.5-F23Right1.611.611.61	17		Power	T T	WD		Sphere	Cylinder	Axis	
19-4.5R33LLeft3.00-1.5099520-4P3121-3.5.N29Ner Vision22-3.3 <td>18</td> <td>6</td> <td></td> <td></td> <td></td> <td>Right</td> <td></td> <td></td> <td></td> <td></td>	18	6				Right				
20.44.PP.31PA.29.PA </td <td>19</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	19									
122 133 143 127 126 126 126 1160 126 1160 <	20		-4	-P	31					
23-2.5-J25Right3.50-1.259024-2-H23Left4.75-1.509525-1.5-F22- -1.25 9026-1.5-F22- -1.25 9027-0.5-F22- -1.25 90280-1-D21- -1.25 90290.5-F22- -1.25 90290.5-F19- -1.25 90301+D17- -1.25 -1.25 -1.25 311.25+E16- -1.25 -1.25 -1.25 332+H13- -1.25 -1.25 -1.25 342.5+J11- -1.25 -1.25 -1.25 353.5+N9 -1.25 -1.25 -1.25 -1.25 363.5+N9 -1.25 -1.25 -1.25 -1.25 371.05 -1.25 -1.25 -1.25 -1.25 -1.25 3820 -1.25 -1.25 -1.25 -1.25 -1.25 39 -1.25 -1.25 -1.25 -1.25 -1.25 -1.25 39 -1.25 -1.25 -1.25 -1.25 -1.25 -1.25 39 -1.25 -1.25 -1.25 -1.25 -1.25 -1.25 39 <t< td=""><td>21</td><td></td><td>-3.5</td><td>-N</td><td>29</td><td>Near Visio</td><td>n</td><td></td><td></td><td></td></t<>	21		-3.5	-N	29	Near Visio	n			
24 -2 $-H$ 23 $Left$ 0.00 1.00 00 25 -1.5 -1.5 -1.5 95 26 -1.5 -1.5 -1.5 95 27 -0.5 $-F$ 22 4 -1 -1.5 95 28 0 -1.5 $-B$ 20 4 -1.5 -1.50 95 29 0.5 $-B$ 20 4 -1.5 -1.50 -1.50 -1.50 29 0.5 $-B$ 20 -1 -1.50 -1.50 -1.50 -1.50 30 1 -0.5 $-B$ 20 -1.50 -1.50 -1.50 -1.50 30 1 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 31 1.25 $-B$ -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 33 2 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 34 2.5 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 36 3.5 $+N$ 9 -1.50 -1.50 -1.50 -1.50 -1.50 36 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50 -1.50										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										
26 -1 $-D$ 21 4 27 -0.5 $-B$ 20 4 28 0 $Diank$ 19 4 29 0.5 $+B$ 18 4 20 1 $+D$ 177 4 30 1.25 $+E$ 166 4 24 1.5 $+F$ 156 4 32 1.5 $+F$ 156 4 34 2.5 $+J$ 111 4 34 2.5 $+J$ 110 4 36 3.5 $+N$ 9 4				10.00		Left	4.75	-1.50	95	
27 0.5 -B 20 1 28 0 blank 19 1 29 0.5 +B 18 1 30 1 +D 17 1 31 1.25 +E 16 1 32 1.5 +F 15 1 34 2.5 +J 11 1 35 3.5 +N 9 1										
28 0 blank 19 4 29 0.5 +B 18 4 30 1 +D 17 4 31 1.25 +E 16 4 32 1.5 +F 15 4 33 2 +H 13 4 34 2.5 +J 11 4 35 3.5 +N 9 4										
1 1 1 30 1 +D 17 31 1.25 +E 16 32 1.5 +F 15 33 2 +H 13 34 2.5 +J 11 35 3 +L 10 36 3.5 +N 9										
30 1 +D 17 31 1.25 +E 16 32 1.5 +F 15 33 2 +H 13 34 2.5 +J 11 35 3 +L 10 36 3.5 +N 9		_								
31 1.25 +E 16 - 32 1.5 +F 15 - 33 2 +H 13 - 34 2.5 +J 11 - 35 3 +L 10 - 36 3.5 +N 9 -										
32 1.5 +F 15 - 33 2 +H 13 - 34 2.5 +J 11 - 35 3 +L 10 - 36 3.5 +N 9 -										
33 2 +H 13 2 34 2.5 +J 11 2 35 3 +L 10 2 36 3.5 +N 9 2										
34 2.5 +J 11 35 3 +L 10 36 3.5 +N 9		-			0.000					
35 3 +L 10 36 3.5 +N 9										
36 3.5 +N 9 -										
	36									
	37		200000000							
			5	+T	6					

Buttons / Progressive calculator 🕁 🐼 Saved to Drive

Adding Prescription To Rx Wizard

- 1. Click on New Job .
- 2. Paste Cx name from Name Plate on to Patient Rx Wizard.
- 3. Type in Cx Rx in Sphere box and Cylinder if needed.
- 4. Type in Axis and Distance .

Wizard Example

Digital Vision RxWizard

File Reports and Bulletins Stock Setup Help Import OMA Tracing File

Lab Sierra Optical Lab	✓ New Jo	b Edit Job	Save Cance	el Hold Or	der Lookup
Acct LUMADENT	 Packa 	age 🔽	Status S	<->Prev Next>>	Copy
Patient Paige Wallace FR	Px#	Type Rx	- Edge	-	
Sphere Cylinder Axis Dist R -3.50 -1.50 6 32.0 L -3.25 -0.50 26 32.0	Near Form Enc	-	U/D Prism	SIERRAOPTIC Laborator	Cal y
Select Lens Lens Style	Material Color	Add Segh	t Thck E/C	Ocht Mode A	Ad2
K		- -	-		
Coats	Tint	_ Tint Description	on	Bsize	Base
AR VUV V	-	•		R	
SCR Mir/Col	✓ Archive jo	b		L	
Frame CLASSIC N	Mfr LUMA Co	lor_BLACK	Etyp H	HB 💌 Mat N	1ETL 🝷
∞ Eye <mark>56</mark> Bridge 17 Tmpl	Sz Tmpl Style	-	Ftyp 🗾		
♥ A B ED ED	DBL	Csize	Trace Fram	e	
Services Service Descriptions					
➡ S166019 MO 9928		Oper	rator	•	
FRAME IN STOCK[THA	ANK YOU.	Oriq	ln∨#		
▼		200000000000000000000000000000000000000		TP	

×

Selecting Lens Style

- 1. Single Vision Type in SV.
- 2. Material: Ply for Polycarbonate or H67 for High Index.
- 3. Color : CLR for Clear on all orders .
- 4. For Progressive You will need an ADD power and a SEG HT.

Frame Type

- 1. Choose frame style.
- 2. Choose L for Lenses only or N for frame to come.
- 3. Manufacturer Type : LUMA
- 4.Color of frame .
- 5. Edge type Hide a bevel.
- 6. Material of frame Metal.
- 7.Eye size ex: 54 Bridge 18

Digital Vision RxWizard – 🗆 X File Reports and Bulletins Stock Setup Help Import OMA Tracing File Lab Sierra Optical Lab New Job Edit Job Save Cancel Order Lookup v Next>> Acct LUMADENT Status S <<Prev Сору Package Patient Paige Wallace FR Type Rx Rx# Edge Sphere Ovlinder Axis Dist Near Form Enc I/O Prism U/D Prism -3.50 -1.5032.0 6 R SIERRAOPTICA laboratory -3.25 -0.50 26 32.0 Select Lens Lens Style Material Color Add Seght Thck E/C Ocht Mode Ad2 SV - PLY - CLR R SV - PLY - CLR Tint Description Bsize Base -Coats Tint ₹ I R AR UV Archive job ¥ SCR Mir/Col CLASSIC LUMA Color BLACK Etyp HB Ν ▼ Mat METL ▼ Frame ▼ Mfr Bridge 17 Eye ⁵⁶ Tmpl Sz Tmpl Style ▼ Ftyp Trace Frame В ED DBL Csize Ŋ A Services Service Descriptions S166019[MO 9928] Operator FRAME IN STOCK/THANK YOU. OrigInv# 8/23/2023 - MTP V Ship

Service Description

- 1. Type in SO|MO
- 2. Ex: S166503 | MO 10016
- 3.Frame in stock | Thank you.

4. Sending frame if applicable, depends on if lab has inventory of that frame or not.

Back to Odoo

1. Go to Ocular Buttons, Fill in blank w/type of button and hit SAVE on upper left corner.

2. Click on MO # .

- 3. Click on Components
- 4. Add a Line
- 5. Ocular Type
- 6. Rx lens, Search More go to the bottom of list Click Rx Lens.
- 7. Rx lens will come up, Consume 2.0 and SAVE.
- 8. On top go to Purchases , Confirm Order .
- 9.Click on MO # , Click Work Order tab . Start Rx lab timer.
- 10.Go back to Rx Wizard and SAVE.
- 11. Go to file and Transmit Order.

т сі	REATE	⇔Print ≛Download ●A	ction	
		16954 NW Arizona Dr Beaverton OB 97006	Pricelist	SHOW Price = up to 22% off (USD)
		United States	Payment Terms	Immediate Payment
	Customer Email	always4him@gmail.com	Salesperson	🛞 Tamra Adams
	Invoice Address	Heather Mitchell	Tags	With Loupes
	Delivery Address	Heather Mitchell, Heather Mitchell	Event	
	Student ID	-	Shipping Instructions	
			M0 Exception	
			Tracking Number	
	Source	Direct		
	Order Lines Hel	pdesk Details Other Info Shipstation Ship	pping Charges Loupes Profile	MPhoto
	Priority		Name Plate	EXCHANGE
	EP Angle		Ocular Buttons	+ E
	EP Height		Cx Using	None
	Std WD	17	Carrier Rx	None
	EP WD		Add Power	
	IPD	59.00	Lens Upg Progressive	
	PD Left	0.00	Lens Upgrade	
	PD Right	0.00	Order Notes	
	Case Type	Exchange	Maker Notes	
	IPD Photo		Default - Small Nose Pad	
			Large Nose Pad	

Manufacturing Orders / WH/MO/19668 / S189833

Product Quantity Bill of Material ZZZTags	Black) 1.00	n TTL Loupes (2.5x /1.00 T un06: Galilean TTL L	o Produce 🕍	Scheduled Date Component Status Responsible Task Sales Order	06/06/2024 19:49:50 Not Available	
Tags	(With L	oupes ¥)	v	SO Status Exception Delay working days	S191144 Sales Order	
				Mark As Done Date		
Components	Work Orders	Miscellaneous	From	To Consume	Reserved	Consumed
		Miscellaneous	From Reno/Stack	To Consume 2.00 / 2.00	Reserved	Consumed
Product Ocular (2.5x Mic						
Product Ocular (2.5x Mic	ro Gray) tainless Steel Bla		Reno/Stock	2.00 / 2.00	2.00 🖿	2.00
Product Ocular (2.5x Mic *Name Plate - St	ro Gray) tainless Steel Bla		Reno/Stock Reno/Stock	2.00 / 2.00	2.00 🖿	2.00
Product Ocular (2.5x Mic *Name Plate - St *Personalization	rro Gray) tainless Steel Bla 1 rro)		Reno/Stock Reno/Stock Reno/Stock	2.00 / 2.00 1.00 / 1.00 1.00 / 1.00	2.00 🖮 1.00 🖿 1.00	2.00 1.00 1.00
Product Ocular (2.5x Mic *Name Plate - St *Personalization Ocular (2.5x Mic	rro Gray) tainless Steel Bla n rro) Power (+E)		Reno/Stock Reno/Stock Reno/Stock Reno/Stock	2.00 / 2.00 1.00 / 1.00 1.00 / 1.00 0.00 / 0.00	2.00 km 1.00 km 1.00 km	2.00 1.00 1.00 0.00
Product Ocular (2.5x Mic *Name Plate - St *Personalization Ocular (2.5x Mic Ocular Button - F	rro Gray) tainless Steel Bla n rro) Power (+E) (Black)		Reno/Stock Reno/Stock Reno/Stock Reno/Stock Reno/Stock	2.00 / 2.00 1.00 / 1.00 1.00 / 1.00 0.00 / 0.00 2.00 / 2.00	2.00 🛋 1.00 🛋 1.00 🛋 2.00 🛋	2.00 1.00 1.00 0.00 2.00