Transitions 8 Process:

This process requires the loading of a VISION Release prior to implementation. Please contact DVI for assistance.

Set up "generational colors" in LENSINFO (4,8,2,3):

Save changes F3:	mport from DVI	F4:Add new	F5:Delete	F7:Create Export File	Enter Protected Mode	Filters	
example :							
Lens Materials	Coatings	Colors	Tints	Frame Materials	Generator Materials		
Color	Description			Transparency S	%	Gradient	
T8							
T8B	TRANSITION	S G8 BROW	N	100.0		N	
	TRANSITION	S G8 GRAY		100.0		N	
T8G	In the second		J	100.0		N	

Set up "Ranked Alias Choices" for TGY, TBN, and TGN by right-clicking on those colors to open this dialog (example for TGY):

Ava	lable Color Codes		R	anked Alias Choices	
GX	PHOTO GREY EXTRA	^	T8G	TRANSITIONS G8 GRAY	
K1	PINK 1		TGY	TRANSITIONS GRAY	
(2	PINK 2				
(3	PINK 3				
.M	PLUM				
52	PHOTO SUN 2				
/B	PHOTOVIEWS BROWN				
/G	PHOTOVIEWS GRAY				
TZ	QUARTZ				
ED	RED POLARIZED				
SE	ROSE				
JB	RUBY (DARK RED)				
JG	ROUGE GRADIENT				
P	SAPPHIRE STYLE COLOR				
8N	SENSITY BROWN		1		
В	SUNSYNC ELITE BROWN				\uparrow
G	SUNSYNC ELITE GRAY		\rightarrow		
-w	IRX SUNFLOWER				
JN	SENSITY GREEN				
ΞY	SENSITY GRAY				
E	SIENNA				
	SILVER MIRROR				1
0	SUNLIGHT GREY		- I I		+
G	SUNLIGHT GREEN				
MIK.	IRX GREY C				
CV					
	SUNEIGHT SUPER DARK				
	SUNSTINC PLUS GRAT				
C C	SUNSYNC DRIVE XT CRV				
B	SUNSYNC BROWN				
G	SUNSYNC CDAY				
B	TRANSITIONS G8 BROWN				
NI NI	TRANSITIONS G8 GREEN				
RN	TRANSITIONS BROWN				
SC	TRUE GREY C				
SN	TRANS GRAPHITE GREEN				
V1	TAN 1				
12		V			

Import T8 products from Lens Inquiry (3,1,2):

Map TGY \rightarrow T8G, TBN \rightarrow T8B, and TGN \rightarrow T8N in the F5: Import Code Mapping dialog:

nport Cod	le Mappi	ng			×
1:Save Ch	anges	INS:Inse	rt Line DEL	:Delete Line	
Coat	Color	Mfr	Material	Style (SV types only)	
DVIC	ode			Lab Code	
TGY				T8G	
TBN				T8B	
TGN				T8N	

Display all TGY, TBN, and TGN product to import each completely. Filter the display by keying 8 into the "Brand" filter column and importing:

	Material	Style	Mtrl	Col	Cot	Mfr	Sz	Ind	Spcl	Brand	Entered
	• •				1	1				8	
Size Cost	Color	V SV	TRN	TGY		YG	72		SV	Transitions 8	06/06/19
		I SV	TRN	TGY		YG	72	U	UNC	Transitions 8	06/06/19
1 1	TRANSITIONS GRAT	SV SV	T67	TGY		YG	74		SV	Transitions 8	06/06/19
	Added Since	I SV	T67	TGY		YG	70		SV	Transitions 8	06/06/19
	6/20/2019 -	I SV	T67	TGY		YG	65		SV	Transitions 8	06/06/19
		I SV	T67	TGY		YG	74	U	UNC	Transitions 8	06/06/19
	Show all lenses for digital mfr	✓ SV	T67	TGY		YG	70	U	UNC	Transitions 8	06/06/19
		SV	T67	TGY		YG	65	U	UNC	Transitions 8	06/06/19
3 Display	F7:Finished C PIGITAL	I SV	TPY	TGY		YG	75		SV	Transitions 8	06/06/19
o.Diopidy	F8:Semi-finished • Mailin	SV SV	TPY	TGY		AR	79		SV	Transitions 8	06/06/19
				DVI lens d	lata is current as	of 06-20-2019					
bility Shape/	Curves Barcodes										
sindy Shape/	Juives Daicodes										
	10										

If the lab is not ready to start using the T8 products yet, they must be imported as a do not pick status

Once the setup is complete, Rx Entry will look up picks in the order of the Ranked Alias Choices. If it does not find its first choice, it will start over completely with the next choice. If it finds a valid pick, it will pop that code into the screen.

The lookup only happens if the color ENTERED on the screen has been set up with Ranked Alias Choices

1-eye jobs do not follow any Ranked Alias Choice selections. These jobs must be handled manually to ensure that the color of the new eye matches the color of the existing eye.

Rx Wizard help files create generic and generational selections for any color listed in the Ranked Alias Choice table.

OTHER AREAS TO ADDRESS: Essilor Digital Translations, VisionWeb Translations, Pricing, Machinery Wizard Filters, Work Ticket and Label Formulas, Combobulator Queues, Archive Reports

EXAMPLES:

% Rx Entry - 16/14				– 🗆 X
Trav Acct Patient	Entting Values Pin Queue Rx#	Ship Ed	lae Grd	Bill Plist
2618 10525 SAMPLE				
DANIEL BOONE	417-725-0000			
Sphere Cylinder Axis Dist Near For	m Enc In/Out Prism	Up/Dn Prism		
R +2.50 31.5 29.0	• • •	-		+
+3.25 -1.25 155 31.5 29.0	• • •	-		\square
Lens Material	Color Add Seght	Thek E/C Oc	ht Mode A	.d2
	TGY - 250 17.	0 -	•	
	TGY - 250 17.	0 -	-	Frame @ZFE0B
Base Curve MfSz Coats Fact / Lab	Seg In / Down Bt	nk Price	· · · · ·	
R · ·	•			
	•			
Coats Tint Tint				
CZV · · · ·				
Stat Frame	Mfr Price	Shap	e/Temple/To	p Stat Cmpnt
L → G4021	ALT			• •
Color GUN TLen 145	ттур т	Color		Mfr
Eye 56 Br 17 Etyp GD + FMa	At METL + FTyp ST	•		
DBL Circ Box	Patt	Т		
	A2 B2	B2 Av2	B3	Ax3
Services Service R/	L/P Service Description	ons	Pri	ices
• • •	NO VALID T8G PI	СКЅ		Original Job
· · ·	•			Inv#
T T Pada T	-			Data
				Date
TRAY ACCT. RX#	PATIENT	VIS	PLU IN	V.# 376425 ^
2618 10525	SAMPL***	******	06/20/	19 12:30P
BOONE		:417-725	-0000	PE @@ Ud
DI A CIMIT C			SUTHERI	JIN OPTICA
PLASTIC	DIST	NEAR	[
	SI.5 Z	9.0		
+3.25 -1.25.155	31 5 2	9.0		
+2.00 HOR	$7 \text{ TOL} \rightarrow 1.7 \text{ VE}$	\mathbf{F} TOL $\rightarrow 1$)	
R 5.0 2.5 13.0	17.0	2.001	4.7	5.2
DEC INSET OC HEIGHT SI	EG HEIGHT	THINNEST	THICKEST	CTR THICK
L 5.0 2.5 13.0	17.0	2.0pt	5.0	5.4
	LENS STOC	K		
< VX PHYSIO	VXn77 TGY	5.7	5	250 PHYS
STYLE TRN/TRN	MFR SZ COLOR	COAT FRON	T CURVE	ADD
🗠 VX PHYSIO	VXn77 TGY	5.7	5	250 PHYS

<mark> </mark>	a na unave succes with ku			– 🗆 X
<u>Commands Move to</u> Setup Shortcut <u>Key</u> Reference T Tray Acct Patient	oo <u>l</u> s <u>Fitting</u> Values Pin Queue Rx #	Ship Edd	ne Grd Bill	Plist
2618 10525 SAMPLE				
DANIEL BOONE	417-725-0000	1 1		
Sphere Cylinder Axis Dist Near	Form Enc In/Out Prisr	m Up/Dn Prism		
R +2.50 31.5 29.0	• • •	-		+
+3.25 -1.25 155 31.5 29.0	• • •	-		\frown
Lens Mate	rial Color Add Seç	ht Thek E/C Och	nt Mode Ad2	
R G VX PHYSIO DRX - TRN	- TGY - 250 1	7.0 -	-	\square
G VX PHYSIO DRX - TRN	- TGY - 250 1	7.0 -	Fran	ne @ZFE0B
Base Curve MfSz Coats Fact /	Lab Seg In / Down	Bthk Price		
R	-			
	-			
Coats Tint 7	ïnt	_		
Stat Frame	Mfr Price	Shape,	/Temple/Top	Stat Cmpnt
Color GUN TLen 14	УТТур Т	Color	Mf	r
Eye 56 Br 17 Etyp GD I	-Mat METL FTyp S			
DBL Circ Box	_ Patt	Q		
A B ED Ax	A2 B2	R2 Ax2	R3 A	4x3
Services Service	R/L/P Service Descri	ptions	Prices	-
	VALID T8G PICI	<s< td=""><td></td><td>Original Job</td></s<>		Original Job
• • •	-			Inv#
T Redo T	-			Date
TRAY ACCT. RX#	PATIEN CAMDI **	VIS	PLU INV.#	3/6425
BOONE	SAMPL	• 417-725	-0000 PE>	nn al IId
DOONE		• 417 725 S	UTHERLIN	OPTICA
DIGITAL*	DIST	NEAR	0 1111111111	0111011
R +2.50	31.5	29.0		
SPHERE CYL AXIS	63.0	58.0	Δ IN/OUT	Δ UP/DN
L +3.25 -1.25 15	5 31.5	29.0		
+2.00	HORZ TOL $\rightarrow 1.7$	VERT TOL → 1.0		
R 5.0 2.5 13.0	1/.0	2.0 pf	4.6 5.	3
				6
2.5 13.0		2.0 P T	J.I J.	
K VX PHYSTO DRX	ESn77 T8	6.2	5 25	0 <i>sv</i>
STYLE TRN/TRN	MFR SZ COLOF	R COAT FRONT	CURVE ADD	
< VX PHYSIO DRX	ESn77 T8G	6.2	5 25	0 <i>sv</i>

RX Rx Entry - 16/14							– 🗆 ×
Commands Move	to Setup Shortc	ut <u>K</u> ey Reference Too <u>l</u>	s <u>F</u> itting Values Pin Queue				
I ray	Acct	Patient	Hx#	Ship	Edge Gro		Plist
2018	10525	SAMPLE				<u> </u>	
DANIEL	BOONE		417-725-0000				
Sphere Cy	linder Axis D	Ist Near Fo	orm Enc In/Out Pris	sm Up/Dn Prism	י		1
R +2.50		31.3 29.0			-		
L +3.25	-1.25 155	31.5 29.0	• • •	-			
Lens		Materia	I Color Add Se	ght Thck E/C	Ocht Mod	e Ad2	
	HYSIO DRX		• IGY • 250	17.0	• ·		$ \rightarrow $
	HYSIO DRX	- TRN	- TGY - 250	17.0	•	Fran	ne @ZFE0B
Base Curve	MfSz	Coats Fact / La	b Seg In / Dowr	Bthk Price			
R	•	-	-				
L	•	-	•				
Coats		Tint Tin	t				
CZV -	-	• •					
Stat	Frame		Mfr Price		Shape/Temple	/Тор	Stat Cmpnt
∞ L	- G4021		ALT				- -
Color GUN		TL en 145	ТТур	Color		Mf	
56	n. 17 m.	GD T		ST .			
Eye	Br Ety	p					
DBL	Circ	Box	Patt				
A	B EC		A2 B2	R2	Ax2 R	3 A	×3
Services		Service H		riptions		Prices	-
			VALID Tog Pic			-	Original Job
-	<u> </u>	· ·	- BOL 1 EYE OF				Inv#
•	* Red	• ot	-				Date
TRAY	ACCT.	RX#	PATIEN	T VIS	PLU	INV.#	376425 ^
2618	10525		SAMPL*	*******	** 06/2	0/19	12:33P
BOONE				:41/-	/25-000	0 PE	00 Ud
DIGIDA	T . L				SUTHE	RLIN	OPTICA
DIGITA	L*		DIST	NEAR			
R I 7 2.	50		31.5	29.0			
SPH	25 1	OF 1FF	63.U 21 E	20.0	ΔIN	OUT	Δ UP/DN
L +3.	ZD -1	.25 155	31.5	29.0	1 0		
D	τZ	13 0	17 0		1.0		
DEC	INGET			THINNES	T THICKES		ICK
5 0	2 5	13 0	17 0	2 (nf 5 1	5	6
1 3.0	2.5	10.0			PT 3.1		
Tnf.	VX PHY	STO DRY	TG	Y		250	
STYLE	TRN/	TRN	MFR SZ COLO	R COAT F		200	
< VX P	HYSTOI	ORX	ESn77 TG	Y (6.25	ad power. alue to right is u	pper add on double-add lens
				_		20	