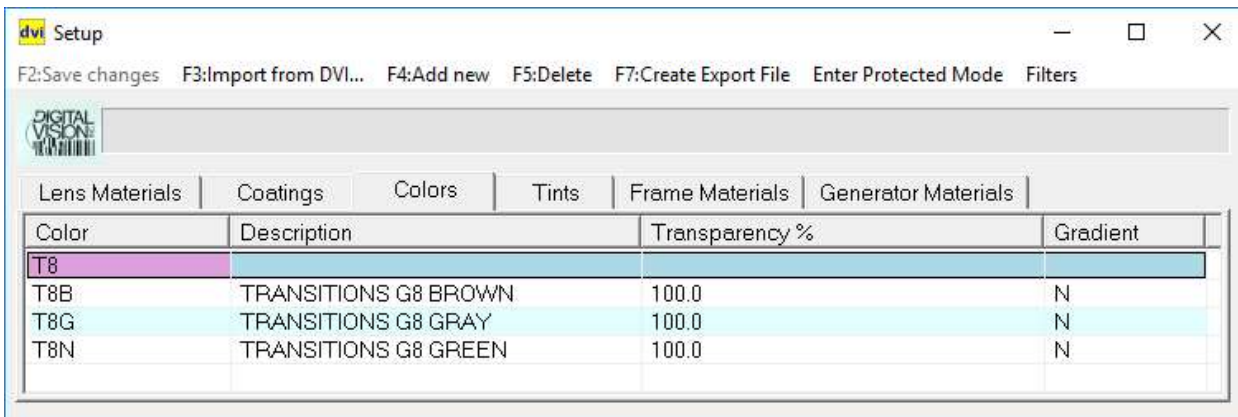


## Transitions 8 Process:

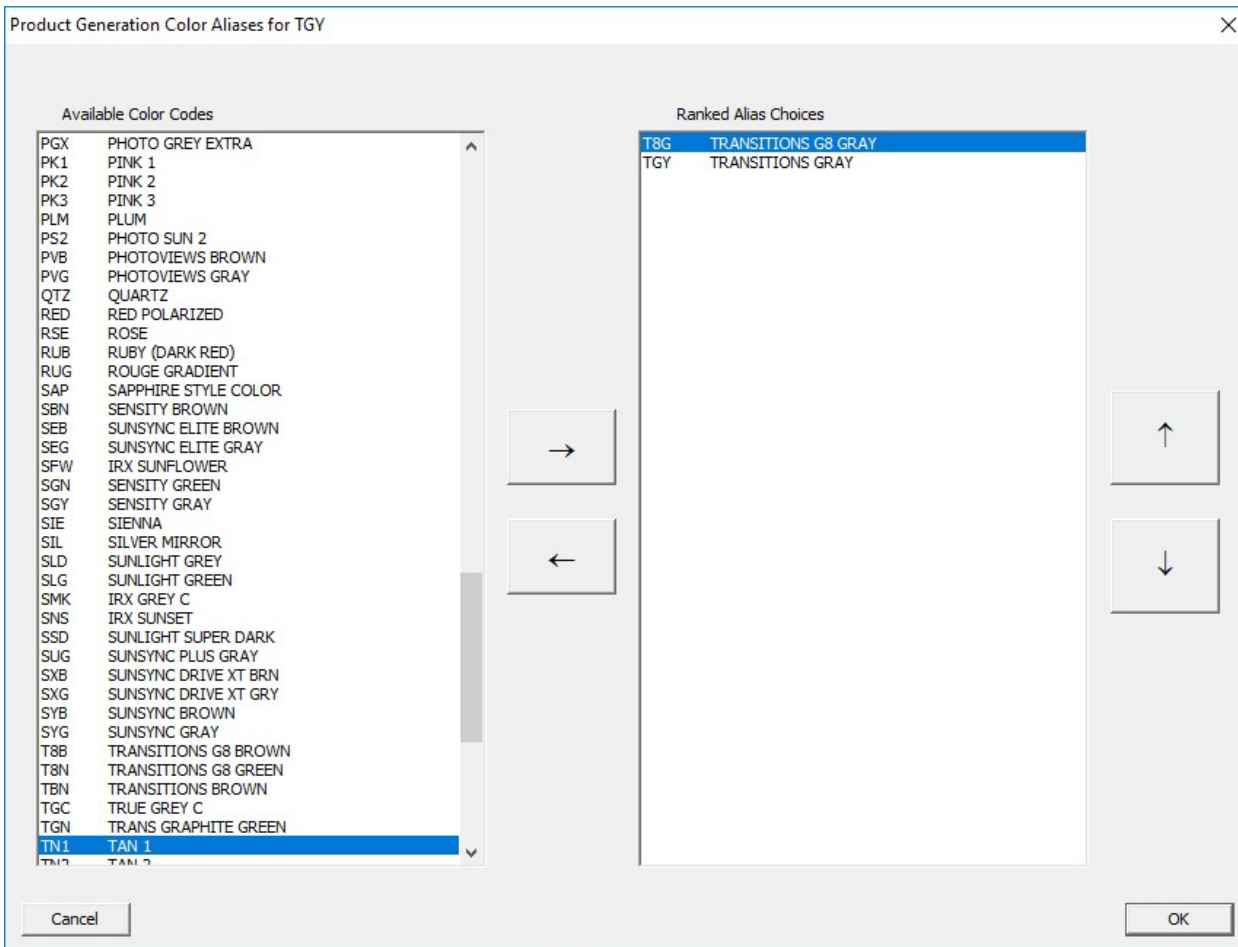
This process requires the loading of a VISION Release prior to implementation. Please contact DVI for assistance.

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



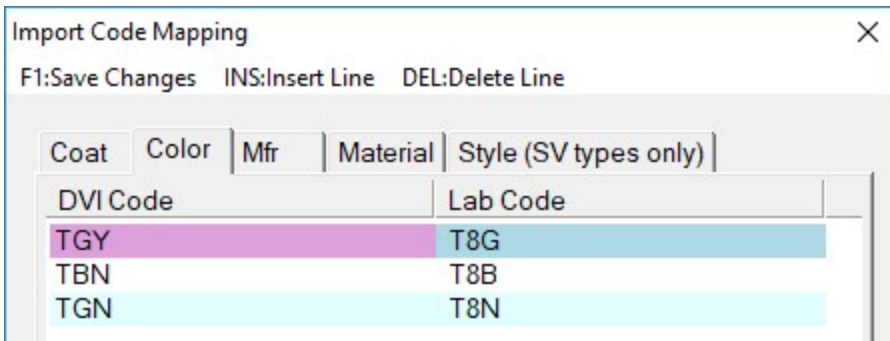
| Color | Description          | Transparency % | Gradient |
|-------|----------------------|----------------|----------|
| T8    |                      |                |          |
| T8B   | TRANSITIONS G8 BROWN | 100.0          | N        |
| T8G   | TRANSITIONS G8 GRAY  | 100.0          | N        |
| T8N   | TRANSITIONS G8 GREEN | 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):

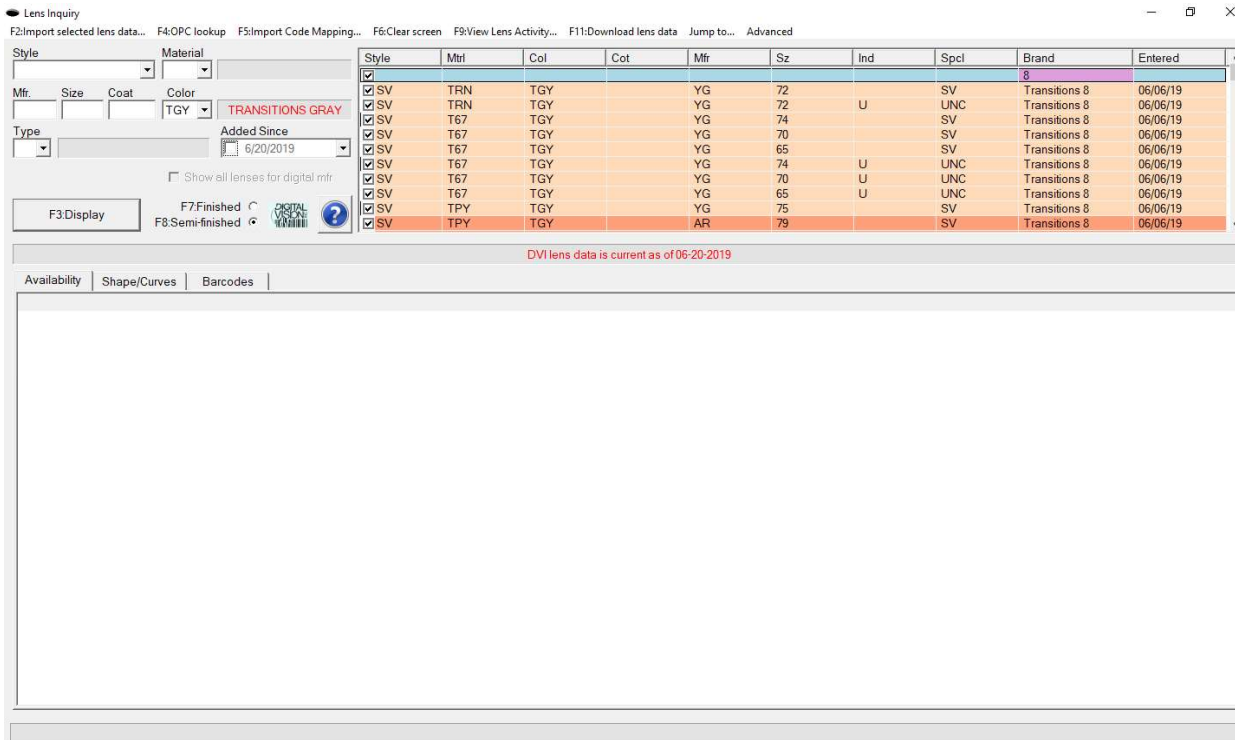


Import T8 products from Lens Inquiry (3,1,2):

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



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



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

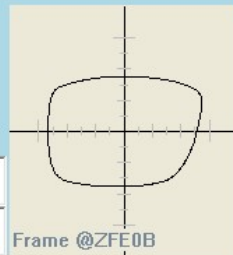
EXAMPLES:

Tray Acct Patient Rx# Ship Edge Grd Bill Plist  
 2618 10525 SAMPLE [ ] U [ ] [ ] [ ]

DANIEL BOONE 417-725-0000

Sphere Cylinder Axis Dist Near Form Enc In/Out Prism Up/Dn Prism

|   |       |       |     |      |      |  |  |  |  |  |
|---|-------|-------|-----|------|------|--|--|--|--|--|
| R | +2.50 |       |     | 31.5 | 29.0 |  |  |  |  |  |
| L | +3.25 | -1.25 | 155 | 31.5 | 29.0 |  |  |  |  |  |



Frame @ZFE0B

Lens Material Color Add Seght Thck E/C Ocht Mode Ad2

|   |           |     |     |     |      |  |  |  |  |
|---|-----------|-----|-----|-----|------|--|--|--|--|
| R | VX PHYSIO | TRN | TGY | 250 | 17.0 |  |  |  |  |
| L | VX PHYSIO | TRN | TGY | 250 | 17.0 |  |  |  |  |

Base Curve MISz Coats Fact / Lab Seg In / Down Bthk Price

|   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| R |  |  |  |  |  |  |  |
| L |  |  |  |  |  |  |  |

Coats Tint Tint

|     |  |  |  |
|-----|--|--|--|
| CZV |  |  |  |
|-----|--|--|--|

Stat Frame Mfr Price Shape/Temple/Top Stat Cmpnt

|   |       |     |  |  |  |  |
|---|-------|-----|--|--|--|--|
| L | G4021 | ALT |  |  |  |  |
|---|-------|-----|--|--|--|--|

Color GUN TLen 145 TTyp Color Mfr

Eye 56 Br 17 Etyp GD FMat METL FTyp ST

DBL Circ Box Patt

A B ED Ax A2 B2 R2 Ax2 R3 Ax3

| Services | Service | R/L/P | Service Descriptions | Prices |
|----------|---------|-------|----------------------|--------|
|          |         |       | NO VALID T8G PICKS   |        |
|          |         |       |                      |        |
|          |         |       |                      |        |

Original Job  
Inv#  
Date

TRAY ACCT.  
2618 10525

RX# PATIENT VIS PLU INV.# 376425  
 SAMPL\*\*\*\*\* 06/20/19 12:30P  
 BOONE : 417-725-0000 PE @@ Ud  
 SUTHERLIN OPTICA

PLASTIC

|   | DIST   |       |           | NEAR           |                |          |           |
|---|--------|-------|-----------|----------------|----------------|----------|-----------|
| 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 | 155       | 31.5           | 29.0           |          |           |
|   |        | +2.00 |           | HORZ TOL → 1.7 | VERT TOL → 1.0 |          |           |
| R | 5.0    | 2.5   | 13.0      | 17.0           | 2.0pf          | 4.7      | 5.2       |
|   | DEC    | INSET | OC HEIGHT | SEG HEIGHT     | THINNEST       | THICKEST | CTR THICK |
| L | 5.0    | 2.5   | 13.0      | 17.0           | 2.0pf          | 5.0      | 5.4       |

LENS STOCK

|   |               |        |            |             |     |      |
|---|---------------|--------|------------|-------------|-----|------|
| < | VX PHYSIO     | VXn77  | TGY        | 5.75        | 250 | PHYS |
|   | STYLE TRN/TRN | MFR SZ | COLOR COAT | FRONT CURVE | ADD |      |
| < | VX PHYSIO     | VXn77  | TGY        | 5.75        | 250 | PHYS |



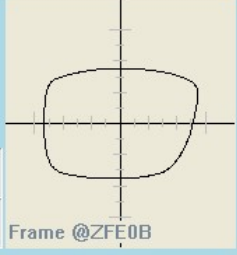
| Tray | Acct  | Patient | Rx# | Ship | Edge | Grd | Bill | Plist |
|------|-------|---------|-----|------|------|-----|------|-------|
| 2618 | 10525 | SAMPLE  |     |      | U    |     |      |       |

DANIEL BOONE 417-725-0000

Sphere Cylinder Axis Dist Near Form Enc In/Out Prism Up/Dn Prism

|   |       |       |     |      |      |  |  |  |  |  |
|---|-------|-------|-----|------|------|--|--|--|--|--|
| R | +2.50 |       |     | 31.5 | 29.0 |  |  |  |  |  |
| L | +3.25 | -1.25 | 155 | 31.5 | 29.0 |  |  |  |  |  |

| Lens            | Material | Color | Add | Seght | Thck | E/C | Ocht | Mode | Ad2 |
|-----------------|----------|-------|-----|-------|------|-----|------|------|-----|
| R VX PHYSIO DRX | TRN      | TGY   | 250 | 17.0  |      |     |      |      |     |
| L VX PHYSIO DRX | TRN      | TGY   | 250 | 17.0  |      |     |      |      |     |



| Base Curve | MISz | Coats | Fact / Lab | Seg In / Down | Bthk | Price |
|------------|------|-------|------------|---------------|------|-------|
|            |      |       |            |               |      |       |

| Coats | Tint | Tint |
|-------|------|------|
| CZV   |      |      |

| Stat | Frame | Mfr | Price | Shape/Temple/Top | Stat | Cmpnt |
|------|-------|-----|-------|------------------|------|-------|
| L    | G4021 | ALT |       |                  |      |       |

| Color | TLen | TTyp | Color | Mfr |
|-------|------|------|-------|-----|
| GUN   | 145  |      |       |     |

| Eye | 56 | Br | 17 | Etyp | GD | FMat | METL | FTyp | ST |
|-----|----|----|----|------|----|------|------|------|----|
|     |    |    |    |      |    |      |      |      |    |

| DBL | Circ | Box | Patt | A | B | ED | Ax | A2 | B2 | R2 | Ax2 | R3 | Ax3 |
|-----|------|-----|------|---|---|----|----|----|----|----|-----|----|-----|
|     |      |     |      |   |   |    |    |    |    |    |     |    |     |

| Services | Service | R/L/P | Service Descriptions | Prices |
|----------|---------|-------|----------------------|--------|
|          |         |       | VALID T8G PICKS      |        |
|          |         |       |                      |        |
|          |         |       |                      |        |

Original Job  
Inv#  
Date

**TRAY ACCT. RX# PATIENT VIS PLU INV.#** 376425  
 2618 10525 SAMPL\*\*\*\*\* 06/20/19 12:32P  
 BOONE :417-725-0000 PE>pp @@ Ud  
 SUTHERLIN OPTICA

| DIGITAL* |        |       | DIST           | NEAR           |          |           |
|----------|--------|-------|----------------|----------------|----------|-----------|
| R        | +2.50  |       | 31.5           | 29.0           |          |           |
|          | SPHERE | CYL   | 63.0           | 58.0           | Δ IN/OUT | Δ UP/DN   |
| L        | +3.25  | -1.25 | 155            | 31.5           | 29.0     |           |
|          |        | +2.00 | HORZ TOL → 1.7 | VERT TOL → 1.0 |          |           |
| R        | 5.0    | 2.5   | 13.0           | 17.0           | 2.0pf    | 4.6       |
|          | DEC    | INSET | OC HEIGHT      | SEG HEIGHT     | THINNEST | THICKEST  |
| L        | 5.0    | 2.5   | 13.0           | 17.0           | 2.0pf    | 5.1       |
|          |        |       |                |                |          | CTR THICK |
|          |        |       |                |                |          | 5.3       |
|          |        |       |                |                |          | 5.6       |

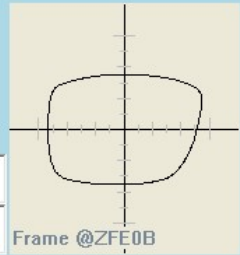
| LENS STOCK |               |       |     |       |      |             |
|------------|---------------|-------|-----|-------|------|-------------|
| <          | VX PHYSIO DRX | ESn77 | T8G | 6.25  | 250  | SV          |
|            | STYLE TRN/TRN | MFR   | SZ  | COLOR | COAT | FRONT CURVE |
| <          | VX PHYSIO DRX | ESn77 | T8G | 6.25  | 250  | SV          |
|            |               |       |     |       |      | ADD         |

Tray Acct Patient Rx# Ship Edge Grd Bill Plist  
 2618 10525 SAMPLE [ ] U [ ] [ ] [ ]

DANIEL BOONE 417-725-0000

Sphere Cylinder Axis Dist Near Form Enc In/Out Prism Up/Dn Prism

R +2.50 [ ] [ ] 31.5 29.0 [ ] [ ] [ ] [ ]  
 L +3.25 -1.25 155 31.5 29.0 [ ] [ ] [ ] [ ]



Frame @ZFE0B

Lens Material Color Add Seght Thck E/C Ocht Mode Ad2

R VX PHYSIO DRX TRN TGY 250 17.0 [ ] [ ] [ ]  
 L VX PHYSIO DRX TRN TGY 250 17.0 [ ] [ ] [ ]

Base Curve MISz Coats Fact / Lab Seg In / Down Bthk Price

R [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]  
 L [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

Coats Tint Tint

CZV [ ] [ ] [ ] [ ] [ ] [ ]

Stat Frame Mfr Price Shape/Temple/Top Stat Cmpnt

L G4021 ALT [ ] [ ] [ ] [ ] [ ] [ ]

Color GUN TLen 145 TTyp [ ] Color [ ] Mfr [ ]

Eye 56 Br 17 Etyp GD FMat METL FTyp ST

DBL [ ] Circ [ ] Box [ ] Patt [ ]

A B ED Ax A2 B2 R2 Ax2 R3 Ax3

| Services | Service | R/L/P | Service Descriptions | Prices | Original Job |
|----------|---------|-------|----------------------|--------|--------------|
| [ ]      | [ ]     | [ ]   | VALID T8G PICKS      | [ ]    | [ ]          |
| [ ]      | [ ]     | [ ]   | BUT 1 EYE ONLY       | [ ]    | Inv# [ ]     |
| [ ]      | [ ]     | [ ]   | Redo                 | [ ]    | Date [ ]     |

TRAY ACCT. RX# PATIENT VIS PLU INV.# 376425  
 2618 10525 SAMPL\*\*\*\*\* 06/20/19 12:33P  
 BOONE :417-725-0000 PE @@ Ud  
 SUTHERLIN OPTICA

|                   | DIST  | NEAR           | Δ IN/OUT   |          | Δ UP/DN        |           |
|-------------------|-------|----------------|------------|----------|----------------|-----------|
| R I +2.50         | 31.5  | 29.0           |            |          |                |           |
|                   | 63.0  | 58.0           |            |          |                |           |
| L +3.25 -1.25 155 | 31.5  | 29.0           |            |          |                |           |
|                   | +2.00 | HORZ TOL → 1.7 |            |          | VERT TOL → 1.0 |           |
|                   | 13.0  | 17.0           |            |          |                |           |
| DEC               | INSET | OC HEIGHT      | SEG HEIGHT | THINNEST | THICKEST       | CTR THICK |
| L 5.0             | 2.5   | 13.0           | 17.0       | 2.0 pf   | 5.1            | 5.6       |

**LENS STOCK**

Inf: VX PHYSIO DRX TGY 250  
 STYLE TRN/TRN MFR SZ COLOR COAT FRONT CURVE  
 < VX PHYSIO DRX ESn77 TGY 6.25

Add power.  
 Value to right is upper add on double-add lens.