

TRANSITIONS' VANTAGE' LENSES

1	Transitions Vantage lenses are the only lenses to offer variable polarization outdoors.	The molecules in <i>Transition Vantage</i> lenses not only darken, but also align to create
		aligh to create
	O TRUE	
	O FALSE	

Transitions Vantage lenses ☐ ARE VIRTUALLY CLEAR INDOORS	Transitions Vantage lenses are preferred by those who:
 □ PROVIDE CRISPER, SHARPER AND MORE VIVID VISION □ HELP TO REDUCE GLARE □ HELP PROTECT FROM UV RADIATION 	ABC



APPLY WHAT YOU HAVE LEARNED

Talk to your customers about their work and hobbies so that you can determine the lens options that best fit their lifestyle needs. If your patient answers "yes" to any of the following questions, recommend Transitions Vantage lenses to them.

DO YOU ENJOY SPENDING MORE TIME OUTDOORS THAN YOU DO INDOORS?

DO YOU SPEND A LOT OF TIME ON THE WATER (FISHING, BOATING, ETC.) OR SNOW?

WHEN YOU'RE OUTSIDE, DO YOU FIND YOURSELF SQUINTING A LOT BECAUSE OF GLARE?

WOULD YOU LIKE SHARPER, MORE VIBRANT VISION OUTSIDE?

Tell them "Transitions Vantage lenses are virtually clear indoors. They immediately begin to darken and polarize when you step outside. Outdoors, the level of darkness and polarization adjust to match the level of outdoor glare - giving you crisper, sharper vision."

LEARN MORE AT TRANSITIONS.COM

ANSWERS

(1) TRUE – TRANSITIONS VANTAGE LENSES USE UNIQUE PHOTOCHROMIC DYES (2) PHOTOCHROMIC, POLARIZATION



(4) ENJOY SPENDING MORE TIME OUTDOORS THAN INSIDE, SPEND TIME ON THE WATER OR SNOW, WANT THE LATEST LENS TECHNOLOGIES