Reduce the Impacts of Blue Light Exposure

Research has linked exposure to blue light from digital devices to eye strain and fatigue which can reduce productivity.



TOO MUCH SCREEN TIME

Spend over
9 HOURS
A DAY on a
digital device:1

2 in 5

GENXERS

1 in 3

BOOMERS 1 in 4



REDUCE EXPOSURE

20 | 20 | 20

Every 20 minutes look 20 feet away for 20 seconds



ARM'S LENGTH from computer



Shut down
TWO HOURS
before bed



INCREASE FONT SIZE on digital devices



Minimize effects with **BLUE LIGHT-FILTERING** eyewear

STRENGTHEN YOUR VISION PLAN



Specialty anti-reflective (AR) coatings contain technology that can absorb and deflect incoming blue light. The good news is VSP® members already get great savings on AR coatings. You can also:

- · Add AR coverage to your plan
- Include the VSP Computer Vision PlansM with covered AR.
- Give employees the choice to upgrade to a Premium plan with a covered AR

Include a covered AR coating in your VSP plan and help your employees reduce exposure to blue light.



^{1.} Vision Council, Hindsight is 20/20. 2.2016 Digital Eye Strain Report, The Vision Council