

# Special Report



***Driving Can Be Hazardous To Your Skin***

# Driving is Hazardous to your Skin!

A St. Louis University study, presented at the annual meeting of the American Academy of Dermatology, showed a link between an increased risk of skin cancer on the left side of the body and frequent driving.

## Did You Know...

- Incidents of skin cancer are greater on the left side of the body of drivers in America – where the driver sits on the left.
- Incidents of skin cancer are greater on the right side of the body in Australia – where the driver sits on the right.

According to a study presented at the annual meeting of the American Society for Laser Medicine and Surgery. *“Window film on glass protects against photoaging, skin cancer, and ocular damage.”*

The study further reported: Window film reduced transmitted radiation of all **UVA** and **UVB** frequencies. Factory tinted glass **does not**.

## Facts:\*

- Incidences of skin cancer are rising dramatically each year.
- One in five American will develop skin cancer.
- Skin cancer is the most common cancer in the U.S.
- More than a million cases are diagnosed each year.

\*U.S. Dept of Health and Human Services

*“Babies and children are especially at risk because they sit in the back in car seats where none of the glass offers UVA protection. This is especially alarming because young skin is even more vulnerable to sun damage,”*

Perry Robins, MD, President - The Skin Cancer Foundation.

[Trek Glass Tinting](#)  
**Sun Screen for your Auto Glass**  
Baltimore Pike & Rt 420  
Springfield, Delaware County  
610-543-4343

Only after market tint provides protection – factory tint **does not!**