

## Hot Cars and Kids - Avoiding a Deadly Mistake – Soundbite transcripts

\*\*\*SOT\*\*\*

**Ginger Streitmatter, OSF HealthCare Child Passenger Safety Technician**

“There is no air flow and nothing moving, and so in 10 minutes your car is going to rise 20 degrees. So if you think about it, your car is 90 degrees, it can easily escalate to over 100 degrees just within 10 minutes.” (:16)

\*\*\*SOT\*\*\*

**Ginger Streitmatter, OSF HealthCare Child Passenger Safety Technician**

“A lot of times you’re like, ‘Oh – I can just crack the window,’ but cracking the window will not offer what a child needs to be able to survive.” (:07)

\*\*\*SOT\*\*\*

**Ginger Streitmatter, OSF HealthCare Child Passenger Safety Technician**

“Right now we are going to take a surface temperature of our car seat. Our surface temperature right now is reading at almost 112 degrees. When we checked the outdoor temperature, the outdoor temperature right now is 86 degrees. So if you think about it, we’ve opened this door a couple of times, and it’s still 112 degrees.” (:24)