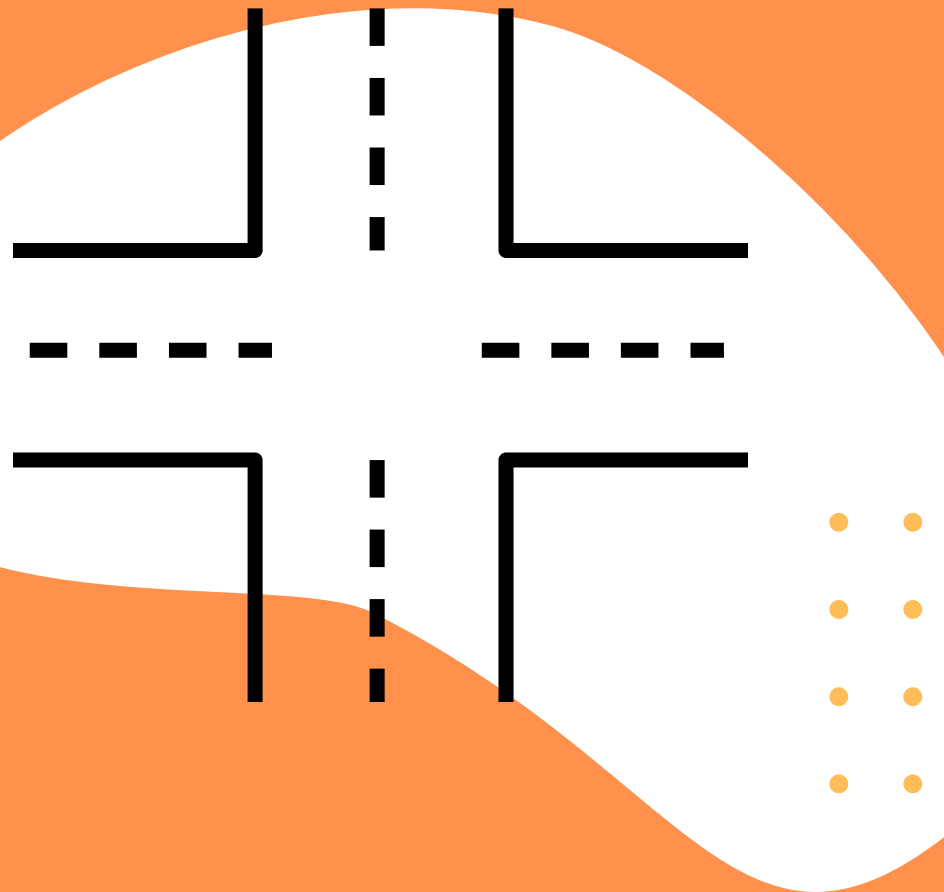


Accident Diagram

To the best of your ability, draw on the diagram below to depict how the accident occurred. (Please include street names.)

Indicate North



Weather (Circle all that apply)

Sunny
Cloudy
Drizzle
Rain
Dark
Dawn
Sleet
Snow

Road (Circle all that apply)

Dry
Wet
Snow
Ice
Grave
Dirt

Seek Out Care

Your Health Comes First!

Prompt and thorough evaluation are essential.

Go to an ER or urgent care for evaluation, Set up an appt at Peak Family Chiropractic at (719) 475-8877 for:

Neck or back pain
Whiplash symptoms
Muscle tension
Limited mobility



Neck and Back Damage
Is among the most common type of injury sustained during automobile accidents. Chiropractic care focuses on rebalancing the musculoskeletal system and realigning the spine so that the body can heal itself.

Call & set up appt @ (719) 475-8877

COLLISION GUIDE

Keep in Your Glove Box



IMPORTANT REMINDERS



PeakFamilyChiropractic.com

719.475.8877

Healing from the outside in



Action Steps

Stay Calm, Don't Apologize

Take amoment, determine if you have pain in any part of your body. Do not immediately apologize, anything you say can be documented.

Contact Police

Dial 911, Request the authorities at the scene. If you think you're injured ask for an ambulance

Take Photos

- All Sides of the Vehicle
- Close-up of Damage
- License Plates of Vehicle
- Entire Scene
- People Involved

Find Witnesses

Witnesses can be very important if the specifics of the accident are disputed.

Witnesses	
Name, Phone#	
Name, Phone #	

Gather Information

After taking photos, fill out this accident summary. Get as much information as you can

Other Vehicle	
Make & Model:	
Color: Vin:	Year:
License Plate #:	
Owner Name	
Address:	

Driver's Info	
Name:	
License # & State:	
Cell #: Insurance	
Company:	
Policy #:	
Ins. Co. #:	

01. Police Information

Name:	
Phone #:	
Report #:	Badge #
Department:	

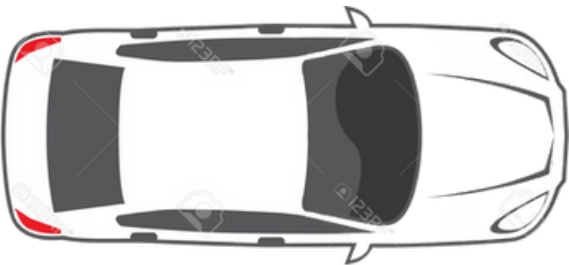
Accident Details

City/State:
Street/ Intersection:
Other Details:

02.

24 Hours

Your Vehicle



Other Vehicle

