

Paws at Play



Of Wake Forest

## PEDS Options

Pet: \_\_\_\_\_

Date: \_\_\_\_\_ Chart: \_\_\_\_\_

Paws at Play of Wake Forest is not a traditional boarding facility. We are an interactive facility that focuses on exercise and socialization. We do our very best to ensure that each pet is happy and healthy; however, just like kids on a playground, bumps and scratches can happen. We thoroughly examine each pet twice a day in order to check for new or developing health concerns. The following is a list of some conditions that may occur while a pet is enrolled in an active daycare program.

- Sore paw pads
- Worn or cracked toenails
- Hot spots or skin irritation
- Diarrhea
- Ear infections
- Decreased appetite

### Here are some tips to help prevent these issues:

- If your pet is prone to ear infections, we recommend bringing an ear wash that we can use to periodically clean their ears, especially during the summer when the baby pools are out.
- If your pet is prone to hot spots or skin infections, let us know, and we can check for these issues several times a day. If we are able to catch a problem early, then we can begin treatment before it becomes more severe.
- If your pet has sensitive paw pads, we recommend bringing booties or paw pad ointment that we can apply prior to the start of play group.
- Diarrhea can occur for a variety of reasons. The most common are stress and/or excitement induced or a sudden change in diet. We highly recommend bringing your pet's own food as well as making us aware of any sensitivities or food allergies.

In the event that your pet develops a medical issue during their stay, please let us know if you'd like treatment to be performed by Paws at Play Veterinary Hospital if you cannot be reached. Please note that you will incur charges if treatment is deemed necessary. In the case of an emergency, the closest available veterinarian will be contacted.

\_\_\_\_\_ **YES** (*Please treat my pet if you're unable to reach me*)

\_\_\_\_\_ **NO** (*Do NOT treat my pet until you speak to me*)