

Pet Pilling Concierge

(PLEASE WRITE LEGIBLY)

PET'S NAME MEDICATION #1 MEDICATION #2 PILL COLOR / SHAPE PILL COLOR / SHAPE DOSE DOSE ☐ Whole ☐ Split ☐ Quartered ☐ Crushed ☐ Whole ☐ Split ☐ Quartered ☐ Crushed ☐ Other _____ □ Other _____ **DOSE TIMING DOSE TIMING** SUNDAY \square AM \square PM SUNDAY □ AM □ PM □ AM □ PM MONDAY MONDAY \square AM \square PM TUESDAY □ AM □ PM WEDNESDAY □ AM □ PM WEDNESDAY □ AM □ PM \square AM \square PM THURSDAY □ AM □ PM THURSDAY FRIDAY □ AM □ PM FRIDAY □ AM □ PM SATURDAY □ AM □ PM SATURDAY \square AM \square PM **PILLING METHOD PILLING METHOD** ☐ In a Treat ☐ In a Treat ☐ In Food ☐ In Food ☐ In Water ☐ In Water ☐ Hide in a pill concealer ☐ Hide in a pill concealer ☐ Other method ☐ Other method

FOR BEST RESULTS PILLING IN TREATS, FOOD OR WATER WE RECOMMEND USING KINN KLEANBOWLS.



HOW TO ORGANIZE DOSES

- 1. Place pet's pill (intact, split, or crushed) in V-Tech Pill Pouch, and re-close zip seal
- 2. Write pet's name and dose on outside of Pill Pouch, e.g. with a Sharpie
- 3. Repeat steps 1 and 2 as needed for additional medications with separate Pill Pouches for as long a period as desired, example: 5 separate pouches for 5 days of medications that a pet takes once a day.
- 4. Place all the pet's filled and labeled Pill Pouches inside the larger Kinn Pill Organizing Pouch, re-close zip seal, and write pet's name and dose on outside.



NOTE: For in-home use, we suggest using Kinn's 4" x 6" packaging for the V-Tech and Pill Pouches. For use at a pet care services business, we strongly recommend you use this 8" x 8" Kinn Pill Organizing Pouch and place the original empty Rx container with label inside the Kinn Pill Organizing Pouch in addition to the individual Pill Pouches. This best practices approach enables the staff at the pet care services business to always be able to access the veterinarian's original prescription for the best care of all pets at all times.

5. We highly encourage you to reuse the Kinn pouches as many times as possible, and when they have reached their useful life to recycle all pouches.

HOW TO SPLIT AND CRUSH PILLS

TO SPLIT:

Adjust the Kut & Krush Cartridge to the cutting position exposing the blade. Place a pill in the "V," close the Kudose V-Tech and push down to split.

TO CRUSH:

Adjust the Kut & Krush Cartridge to the crushing position covering the blade. Place a pill in a Kudose Crushing Pouch toward the bottom of the pouch.

Crushing Pouch

Hold the puncture-resistant pouch with the open end extending out the V-Tech's tip and the closed end near the hinge. Close the Kudose V-Tech and push down to crush. Repeat Crushing as needed. For best results crushing larger pills, first split the large pill into 2 or more pieces before crushing.









HOW TO PILL PETS USING CRUSHED PILLS

To pour crushed pill out, be sure to open zip closure, squeeze pouch sides to widen opening, and pour out.

The pet's crushed pill can then be hidden in a treat, in food, or water.

For pill Organization, Storage and Transport we recommend sealing pouch with the zip closure, and placing sealed pouches inside the larger Pill Organizer Pouches which are sold separately.

As alternative options to your current pet pilling approach, you may want to try one or more of these approaches to try to get better results while building a stronger bond with pets. Compared with whole or split pills, pets cannot spit out crushed pills mixed in with a treat, their food, and/or water.

- 1. Ask your veterinarian for advice on what the best pilling approach for your pet may be
- 2. Follow instructions on how to crush pills
- 3. Pour the crushed pill from the Kinn Pill Pouch directly into:
 - a. The pet's favorite treat (e.g. peanut butter, cheese, etc.) in a Kinn Kleanbowl (sold separately) and stir into treat, then serve to pet.
 - b. The pet's food in a Kinn Kleanbowl and stir into food, then serve to pet.
 - c. The pet's water in a Kinn Kleanbowl and stir into water if needed, then serve to pet. Be sure to check with your veterinarian in advance that the medication is water soluble.

