There’s an easier way to support your pet’s immune health

**Feature:**
Contains NMX580™, a proprietary blend of oral Beta (1,3)/(1,6) Glucan and marine lipids, along with a mixture of vitamins and minerals.

**Benefit:**
These ingredients help to maintain a healthy immune system, preparing it for possible challenges.

**Feature:**
Tasty powder flavored with hydrolyzed chicken protein.

**Benefit:**
Conveniently sprinkle contents of packet(s) over pet’s food for easy client compliance.

**Feature:**
3 unique formulations for dogs and cats of all ages.

**Benefit:**
Help get puppies and kittens off to the right start and support pets as they age.

imuquin.com
Sometimes the Immune System Could Use a Little Help

Puppies & Kittens
During the formative first six months of a puppy or kitten’s life, there are numerous opportunities for the immune system to function suboptimally, such as:
- Failure of maternal protection
- Unknown vaccine history
- Animal shelters

Aging
Aging pets typically experience a natural decline in immune health. Sometimes pets need help to manage through these challenges, such as:
- Exposure to environmental toxins
- Underlying illness
- Vitamin/mineral deficiencies

Stress
Stress suppresses a pet’s immune system. Pets can experience physical or psychological stress from a variety of causes such as:
- Travel
- Boarding
- Medical Treatments

Stress is also commonly experienced by show dogs, performance athletes, and hunting and working dogs.

First, always ask if the manufacturer rep has visited the practice recently:

**Doctor, have you recently been introduced to Imuquin®?**

If **YES**, confirm and discuss benefits. If **NO**, engage/detail the customer as the primary contact.

**Confidence**
I believe Imuquin® will provide an important tool for helping to support your patients’ immune system.

**Invitation (neutral)**
Let’s take a look at some basic information about Imuquin®…

**CUSTOMER’S DECISION**
…so you can decide whether Imuquin® is a solution you’ll consider for your patients presenting with signs of needing additional immune system support.