

# VETMIC® Dogs - Detailed Observational Study Summary

## Study Location and Lead Veterinarian

The 4-week observational study was conducted at the veterinary clinic of **Dr. Aneta Bochenska** in **Wrocław (Breslau), Poland**.

The program focused on documenting the use of **VETMIC® Dogs** in everyday clinical settings.

## Participants and Conditions

- **Total dogs enrolled:** 57
- **Evaluated with full data:** 51
- **Age range:** 2 to 15 years
- **Weight range:** 8 to 45 kg

## Primary Conditions Observed

### Senior dogs with osteoarthritis (OA)

- 38 dogs with moderate to severe OA in hip and/or elbow joints
  - 26 with OA only
  - 12 with OA plus spinal problems (e.g., spondylosis, Cauda equina syndrome)

### Autoimmune joint inflammation

- 12 dogs with chronic inflammatory joint disease of autoimmune origin

## Study Approach and Data Collection

VETMIC® Dogs was administered daily, with dosages based on each dog's weight.

### Owner-reported weekly observations:

- Mobility and gait
- Willingness to walk or play
- Ease of standing up and lying down

- General comfort and activity levels
- Appetite and overall well-being

**Veterinary assessments included:**

- Observation of movement in the clinic
- Palpation of affected joints
- Notes on behavior indicating discomfort or ease of motion
- Adjustments to concurrent standard therapy if necessary

## Observed Trends

*(Descriptive, Non-Claim)*

**Senior dogs with OA only:**

Many owners observed improved willingness to move and greater ease in daily activities. Veterinarians noted smoother transitions between sitting/lying and standing in several cases.

**Senior dogs with OA + spinal problems:**

Improvements were also reported, though often less pronounced. Veterinary observations suggested that spinal involvement may limit visible improvement within a short (4-week) timeframe.

**Autoimmune joint inflammation group:**

In many cases, no changes to standard medication were needed. In others, therapy was adjusted as part of routine care, reflecting variability in autoimmune cases.

## Program Character

This was **not a controlled pharmaceutical trial**, but a **real-world observational program** in a working veterinary clinic.

- Data reflect documented **owner feedback** and **veterinary observations** under daily care conditions.
- Purpose: To collect structured, real-life information on **VETMIC® Dogs** as support in musculoskeletal cases.

## Conclusion

This study generated descriptive data on the use of **VETMIC® Dogs** for dogs with joint and mobility-related conditions. Observations suggest that the product can be integrated into daily care routines and monitored alongside standard veterinary treatment, offering feedback on mobility, comfort, and activity—**without making therapeutic claims.**