# THE FIRST 100% ULTRASONIC TOOTH-BRUSH FROM EMMI®-PET GIVES YOUR DOG EFFECTIVE PROTECTION



# **ALREADY SEEN?**

# by emmi®-pet







by emmi®-dent







by emmi®-skin













# emmi<sup>®</sup>PET

#### **Independent Distributor**

Your Independent Distributor will be happy to assist you

# YOUR PET WILL BE HAPPY

ULTRASONIC DENTAL CARE FOR PETS









## **PROPHYLAXIS WITH 100% ULTRASOUND**

Approximately 80% of dogs, cats and horses already show signs of dental disease around the age of two. Thanks to the newly developed emmi®-pet with 100% ultrasound for teeth cleaning and oral hygiene, you can clean your pet's teeth more effectively, prevent plague or tartar formation and look after their gum health.



# WITH EMMI®-PET YOU CAN **TAKE PRECAUTIONS AGAINST:**

- Periodontitis
- Inflammations of the gums
- Formation of tartar
- Bad breath (mouth odour/halitosis)
- chronic diseases of the oral cavity













## **HOW DOES THE EMMI®-PET WORK?**

Ultrasound from the patented Piezo-Chip, uniquely located in the head of the brush, creates up to 96 million air oscillations per minute, which, with the help of the emmi®-pet ultrasonic toothpaste and water is all you need for effective dental hygeine.



When the wet and switched on brush, emiting the ultrasound, comes in contact with the specially formulated emmi®-pet toothpaste, millions of microscopic nano bubbles are continually created and continually implode. This creates a suction effect which removes impurities such as germs, bacteria plaque and tartar.

\* proven by Goethe university Frankfurt/Main, 2015



Regularly cleaning your pet's teeth is the most important factor in preventing dental disease. Because of the vibration free and noise free emmi®-pet your animal will find it an easy and pleasant procedure to have their teeth cleaned and looked after its oral hygiene.



### **ADVANTAGES OF EMMI®-PET:**

- Mechanical tartar removal under anaesthetics can be avoided
- Vibration free
- Completely silent and non-invasive
- NO mechanical movement and NO pressure needed
- Non abrasive





