Using the Animal-Chip

What do I need to know?

Glue the Animal-Chip to the underside of the food bowl. Attach it directly to the collar. Or fix it to your animal's usual sleeping place (for larger animals or sleeping places, use 2-3 chips).

How long does the Chip last?

It has a service life of at least 30 years.

i-like Meta-Converters are: 100% Swiss engineering 100% Swiss made



Ask about our free application brochure, full of tips and explanations.



The bottom line: your pet will be better balanced and have a better looking coat thanks to the vitalising effect of the Animal-Chip.

Who and what is the Animal-Chip for?

The Animal-Chip chip is suitable for all kinds of small animals.

- under the food bowl
- under the water bowl
- on points of pain
- directly on the collar
- in their bed
- under their bed on
- their favourite spot
- on the cage
- in a small anima hutchl
- under the food

Ask about further Meta-Converters (chips) and the energetic bioresonant vital products from i-like.



i-ike - "Help to self-help!" the specialist for metaphysics and resonance effects i-like Metaphysik GmbH, GBR-Zentrum, CH-9445 Rebstein, i-like.net

My consultant:

Animal-Chip

Vital and balanced

pets



Animal-Chip for vital pets

Animal-Chips are used for all small animals (from canaries to St. Bernards).

Objectives of the animalchips: the animals are "supplied" with frequencies, programmed specifically to meet their needs At the same time, the animals acquire more vitality and they become more balanced - this can generally be seen quickly in the optimisation of the fur or plumage.

Additionally, the possible negative side effects of vaccinations are resolved, without compromising the effect of the vaccine.



Good to know!

Animal-Chips can be used on all small animals, from canaries to St. Bernards. The Animal-Chip is washable and offers a sphere of activity from 30-60 cm. The Chip should be protected from extreme heat (over 50 degrees Celsius). Its effectiveness is further strengthened through metal, and it can, for example, also be attached underneath a metal food bowl or fastened to the collar. For plenty of joy with your beloved pet.

This is what owners say, – who have tested the chip:

- Our cat has a tic. If you stroke him, he always bites. Not strongly, but sufficient to demonstrate that he is in charge. In a residential district with lots of children, this is not ideal. We activated his food with the Chip. The goal was to improve his coat, because he had lost quite a large amount of hair. The result after one week is that his coat is considerably better and we feel that he has become much gentler. He has not bitten (or snapped at) anyone for three days.
- Our neighbour's dogs are constantly barking in the garden. We find this unpleasant. Using a pretext, I gave our neighbours an Animal-Chip. Officially, of course, simply to improve their health. However, my intention was to see what happened with the barking. The result has really amazed me. A few days after my gift of the Chip, my wife (who did not know about my present), commented: "Don't you think that the neighbours's dogs have become a lot quieter?" I then told her about the chips. She can scarcely believe that it is due to the Chips. However, I am convinced that they are the reason for this change in their nature.
- Our family dog has been in chronic pain for the past year. He limps. The vet has only been able to help him using cortisone and we know that it's not really good for his health. We have kept the Animal-Chip bandaged onto the location of his pain for 10 days. It is obvious that his pain has completely disappeared, because runs and romps again, like he did a year ago. We have also stuck a chip to his food bowl and by one of the places he sleeps. So, three items in total. For us it has been worth it, and the result has really impressed us.

The bottom line:

From canaries to St. Bernards. With the Animal-Chip, all small animals can be vitalised. Simple to use, the chip is used in whatever space beloved pets are to be found!

The i-like Animal-Chip is scientifically monitored by the Health Campus at St. Elisabeth University and other institutions.





