



The Microchip Pet Identification System

A Permanent Identification for Cats and Dogs.

Do you know me?



*With a personalized
microchip, resQ[®] does.*



The microchip pet identification system is helping owners find their pets. Microchipping is a permanent and affordable identification for your pet. We recommend using the microchip as a means to identify your pet because it is reliable and uses a national data base for pet identification. Collars and tags can fall off, get lost or be removed. Tattoos can be expensive. They can be altered and are difficult to trace. The Nebraska Humane Society requires all cats to either wear collars or be microchipped.

Microchipping is a painless procedure, like any vaccination, that does not require an anesthetic. Any animal can be microchipped. It can be done in our office for your dog or cat.

The microchip is a unique, patented radio communication link that provides quick and reliable information used to identify an animal. The microchip is about the size of a grain of rice. It is implanted simultaneously (under the skin) between the animal's shoulder blades. A scanner is used that sends a radio signal to the chip that prompts the chip to transmit its code back to the scanner. The code is then read in the window of the scanner. This unique code can be traced by the national data base and the owner can be reunited with their pet.

This unique method of identifying pets is being used in veterinary hospitals and humane societies all across the United States, Canada, and Europe. There are more than 2,300,000 microchips implanted in pets today. There have been over 95,000 recoveries (animals found and returned home)!

The chip is implanted with a sterile needle. We will test the microchip before and after implanting. You will receive an identification tag to place on a collar and a lifetime registration for your pet on a national data base.

Your cost: \$45.00*

* Prices subject to change without notice.

For more information or to schedule an appointment, please call us at 333-3847