



Text, Email, GPS Map Sent to pet owner









A pet microchip creates a forever bond between you and the pet you love. And together with the *Save This Life®* pet recovery system, we'll give your pet the best chance of coming back home to you.

We recommend that all pets, even those that do not venture outside, are microchipped. Microchips are a very popular, reliable, safe and effective way to permanently identify our pets. The chip is small, about the size and shape of a grain of rice, and is



easily inserted under your pet's skin. Once the microchip is in place, the owner must register the microchip with the national database.

When a chipped pet is scanned with a microchip scanner, an identification number will appear. This number is linked to a



national database that has all of the pet owner's contact information. We recommend you annually check and update your information with the database, and have your pet's microchip checked at each annual visit.

Protecting your pet with Save This Life®

Once your pet is registered with *Save This Life®*, anyone can put your pet's microchip I.D. number in popular search engines like Google and you, the pet owner, can be contacted. Thanks to the groundbreaking Pet Software only available through *Save This Life®*, anyone who finds your lost pet can contact you by searching your pet's microchip number on Google!

Please note that this is done without ever displaying your personal contact information.

- Your pet's microchip registration is a one-time LIFETIME, registration.
- You can update your information anytime for free.
 You will never have to pay to annually register your pet.
 Your pet is covered for its lifetime!
- Your pet's Save This Life® microchip is readable by all universal scanners.



• Save This Life® provides 24/7/365, toll free live support in English and Spanish.

We are excited to offer you and your pet the future in Protective Pet Identification.

For more information, please visit www.SaveThisLife.com or call (855) 777-CHIP (2447).