Query ID: test3284

Query Text: where does the microchip go in a dog

## **Retrieved Documents:**

1	doc112414	Microchip implant (animal). In dogs and cats, chips are usually inserted below the skin at the back of the
		neck between the shoulder blades on the dorsal midline. According to one reference, continent
0	doc112405	Microchip implant (animal). Microchips can be implanted by a veterinarian or at a shelter. After checking
		that the animal does not already have a chip, the vet or technician injects the chip with a sy
0	doc2593983	Dognapping. Dogs can be fitted with microchip implants that make them identifiable if they are found.[32]
		This enables a dog to be identified unless the chip has been removed or has degraded, been ass
0	doc112408	Microchip implant (animal). Authorities and shelters examine strays for chips, providing the recovery
		service with the ID number, description and location so they may notify the owner or contact. If t
0	doc112401	Microchip implant (animal). Animal shelters, animal control officers and veterinarians routinely look for
		microchips to return lost pets quickly to their owners, avoiding expenses for housing, food, m
0	doc112423	Microchip implant (animal). In Israel, microchips in dogs are mandatory.[citation needed]
0	doc2593964	Dognapping. Historically in the United States, dogs had been stolen and sold on for medical research,
		but the introduction of the Animal Welfare Act of 1966 reduced these occurrences. The profit avail
0	doc112406	Microchip implant (animal). An enrollment form is completed with chip ID, owner contact information, pet
		name and description, shelter and/or veterinarian contact information, and an alternate emergen
0	doc112409	Microchip implant (animal). Many veterinarians scan an animal's chip on every visit to verify correct
		operation. Some use the chip ID as their database index and print it on receipts, test results, va
0	doc112429	Microchip implant (animal). RFID chips are used in animal research, and at least three studies conducted
		since the 1990s have reported tumors at the site of implantation in laboratory mice and rats.[3

## **Non-retrieved Relevant Documents:**