

## Microchip Migration in Pets

Why does migration happen and is it a medical risk?

It is vital that microchips be implanted deeply enough in an animal's body to come into contact with tissue. Otherwise, the microchip capsule has nothing to secure itself to, remaining at the skin's surface. From there it could migrate (usually downwards due to gravity) — without harming the animal. However, numerous scientific studies have shown that when properly implanted deeply enough into the tissue, the body will naturally produce a histological reaction that encases the microchip in a capsule of harmless fibrous tissue, almost like scar tissue, that acts as a natural mechanism to hold the microchip in place.

Years of worldwide study prove that using a combination of strict implantation protocol by highly trained staff, and state-of-the-art tools can best control the rare instances of microchip migration. Implantation techniques, choice of implantation site, tensile strength of the microchip casing and syringe specifications all play a role towards minimizing microchip migration.

The recommended protocol for microchip implantation is explained in detail at the web site of the World Small Animal Veterinary Association at the following link: <a href="http://www.wsava.org/guidelines/microchip-identification-guidelines">http://www.wsava.org/guidelines/microchip-identification-guidelines</a>. This is the protocol that is recognized in the USA by the AVMA and AAHA, and in Canada by the CVMA.

Consistent with these recommendations. Datamars pioneered the development of Ergonomic, No-Return Click Syringe. The ergonomic syringe can be easily used with one hand, allowing the person performing the procedure the additional safety of his or her remaining hand to calm or steady the animal to ensure that the microchip is implanted at the optimal location. Once fully depressed, the syringe clicks and locks, giving an audible signal that the microchip has been fully and properly inserted into the tissue as required. The lock then ensures that the piston cannot pull the microchip back as the needle is retracted from the animal's body, making sure that the microchip remains in its intended location to mitigate migration.

If you would like more information on providing PetLink to your customers, please contact us at <a href="mailto:petlink@petlink.net">petlink@petlink.net</a> for more information.

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