

Lusahn CC 2009/226127/23 t/a [www.GetMeKnown.co.za](http://www.GetMeKnown.co.za)

PO Box 1081, Malmesbury, 7299 [info@lusahn.co.za](mailto:info@lusahn.co.za) Tel 0224857310 / Fax 088 0224857310

"Reputation for Service Excellence"

## The International Halo Microchip Scanner (ex UK)

- **Cost effective - Typically around R1780**

Low priced so you can afford to have a scanner in each consulting room reading all chips in South Africa (10 digit, 15 digit, & Temp)

- **Scanner Angel enabled**

Automatic recognition of missing animals

- **No batteries needed**

Rechargeable via a USB cable to a laptop or PC (Not Mac / Linux)

- **Ergonomically designed**

Small, lightweight and robust and not intrusive for the animal being scanned

- **Reads all FDX-B 15 digit and FDX-A 10 digit microchips and EM4102 chips**

Will display if the 9 digit encrypted chip is detected. The 15 digit microchip is used almost exclusively throughout Europe.

- **Reads the Thermo chips**

Will display the temperature from the temperature measuring BioTherm microchips.

- **Available in a range of colours**

Black, White, Blue, Green, Pink

- **Effective read range**

The entire outer edge is the scanning area so that a large scanning area is covered in one go.

- **Price**

R1780 (excl shipping)

For similar functionality you will pay >R4000+

- **References:** Used extensively by Vets, Shelter, Police, etc in Europe & UK.



<http://www.scannerangel.com/en/abouthalo.html>

### MICROCHIPS FOR DOGS, CATS, CATTLE, SHEEP, WILDLIFE, ETC.

Identify animals with a unique code, to prove ownership, stud registrars, etc.

ICAR – International Recorded Numbering & ISO protocols 11784/85 FDX-B.

Read by all ISO Veterinary, Wildlife and Rescue organization scanners (15digit).

Each Microchip comes with a sterile disposable Injector and Barcode Stickers.

Visit [www.getmeknown.co.za](http://www.getmeknown.co.za) or send us a e-mail at [info@lusahn.co.za](mailto:info@lusahn.co.za) Tel: 0823736375 (Adri)

> 100 @ R45.00

Scanner @ R1780.00

Quality & Affordable