

Practice Registration Number: FR15/13459

le Roux, Kirberger & Associates

PostNet Suite 653 Private Bag X1 The Willows 0041

Accounts: 063 617 4367 Technical queries: 079 233 8494

E-mail: info@vetimagingspecialists.com

www.vetimagingspecialists.com

Dear veterinarian/owner

Attached please find the HD/ED certificate in PDF format.

On receiving the certificate

- please append the certificate to your dog's or client's electronic clinical records as it will only be available on the website for 3 months
- you can forward it electronically to owners or breeders or potential buyers by e-mail
- you can print out the certificate, preferably in colour.

The advantage of this is that if the hard copy certificate is misplaced, you will have an electronic record, and can replace it easily. Electronic copies requested from our office will carry an administrative charge

Sincerely

The Vet Imaging Specialists Team







on Federation Cynologique Internationale

International Hip/Elbow Dysplasia Certificate

Certificate no. R6296

NAME : TAUTONGA BIJONGO

BREED : RHODESIAN RIDGEBACK

SEX : DOG

REGISTRATION NUMBER : ZA006387B19

MICROCHIP NUMBER : 953010003500930

DATE OF BIRTH : 2019:03:25

DATE OF RADIOGRAPHS : 2020:05:14

OWNER : MS N GERSTENBERG

27 BARRY ROAD

HOUTBAY

7806

CLASSIFICATION

| | Left side | Right side |
|----------------------------------|-----------|------------|
| Hip dysplasia | A1 | A1 |
| Elbow dysplasia Primary cause | 3 FMCP | 3 FMCP |

The above radiographs have been evaluated by the undersigned official scrutineer according to the guidelines of the Federation Cynologique Internationale and the International Elbow Working Group (extended ML and pronated CrCd views)



Prof R M Kirberger
BVSc DVSc MMedVet(Rad) DipECVDI
PostNet Suite 653, Private Bag X1
The Willows, 0041
Republic of South Africa
Tel +27 79 233 8494

www.vetimagingspecialists.com E-mail: robert@vetimagingspecialists.com

14 May 2020

This certificate does not imply genetic normality and is issued without any alterations