



A COPY OF THE RESULTS MUST BE SUBMITTED TO THE REGISTRAR.

SEND THIS FORM TO:

**THE REGISTRAR, E SCHERES, 169 LESLIE ROAD, RD3, PUTARURU, 3483. PH 07 8838047
EMAIL SCHERES@XTRA.CO.NZ**

APPLICATION FOR THE GSDCA 'A' AND 'Z' STAMP FORM

The Australian form must be obtained BEFORE having your GSD x rayed. The GSD must be at least 12 months old when x rayed.

REGD NAME OF DOG _____ DOB ____/____/____

DOGSNZ REGN No _____ TATTOO/MICROCHIP _____

☐ TICK THIS BOX TO INDICATE IF
MICROCHIP HAS ALREADY BEEN VERIFIED.

SIRE _____

PGSIRE _____ PGDAM _____

DAM _____

MGSIRE _____ MGDAM _____

OWNER/S NAME _____ GSDAC M'SHIP No/s _____

ADDRESS _____

EMAIL _____ PH _____

Plates to be read by (Dr Lavelle) (Richardson) Circle your choice.

Application is for (please circle appropriate section) **HIPS ELBOWS BOTH**

The reading fee of NZ\$100 for Hips & Elbows (single price available on request) has been paid to the GSDAC Account and I/We agree to have my/our vet forward the plates and form/s with a copy of the animal's pedigree to either Dr Lavelle or Richardson regardless of any 'reading' my Radiographer may offer.

TERMS AND CONDITIONS: AS SET BY THE GERMAN SHEPHERD DOG COUNCIL OF AUSTRALIA:

1. The dog has a microchip which has been verified by and is recorded by the GSDAC along with its pedigree, on a database to be established by the GSDAC; (a list of people able to verify microchips is available on application)
2. The microchip number is printed on the official pedigree/registration certificate from Dogs New Zealand (NZKC) and a copy is supplied with the application; (If the microchip number is not already on the pedigree there is a form to send to DogsNZ from which they will add the microchip number to the pedigree.)
3. I/We are financial member/s of the German Shepherd Dog Advisory Council of NZ
4. No application will be considered unless signed by all parties and FULLY completed

Signed _____

REGISTRAR'S USE

RECEIPT # _____

FOR \$ _____

AND

GSDCA FORM _____

ISSUED

ON ____/____/____

Dated ____/____/____