

Dockcove Retrievers Stud Service Contract: Frozen/ Fresh Chilled Breeding

AKC/CKC name of bitch \_\_\_\_\_

Call Name of bitch \_\_\_\_\_

AKC/CKC Reg # \_\_\_\_\_

Owner's name & address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone # \_\_\_\_\_ Email Address: \_\_\_\_\_

This contract is for one breeding only between \_\_\_\_\_ and the above named bitch.

1. Certifications of Bitch

The Owner of the bitch shall provide documentation of the following items to the stud owner before a breeding or release of frozen/fresh chilled semen will be allowed by the stud owner:

- Copies of DNA testing certification for DM, EIC, and PRA, and OFA certification for hips and elbows.

2. Litter registration

Owner of the stud dog will not complete necessary paperwork for litter registration until and unless the terms of this stud contract are met to the full satisfaction of Owner of stud dog.

3. A signed Stud Service Contract must be completed by Owner(s) of the bitch and be in the possession of Owner of the stud dog before frozen/fresh chilled semen is shipped or released for shipment.

4. Breeding and Stud Fees.

- Stud fee is \$1800.00 including non-refundable deposit.
- \$400 shall be received as a non-refundable deposit by stud Owner before releasing semen from clinic.
- Costs of veterinarian handling fees, shipping, transport and airport service fees are the sole responsibility of the Owner(s) of the bitch.

5. Stud Fee and litter size

- The \$400 non-refundable deposit is not dependent on litter size.
- If breeding is unsuccessful no further payment is due.
- If one live puppy is born, the client pays \$400 (+ deposit)
- If two live puppies are born, the client pays \$800(+ deposit)
- If three or more live puppies are born, the client pays \$1400(+ deposit)

6. Litter registration and stud fee payment

The balance of the stud fee charges shall be paid to the stud owner within seven (7) days of the date of whelping.

Signature \_\_\_\_\_ DATE \_\_\_\_\_  
(Owner of bitch)

Signature \_\_\_\_\_ DATE \_\_\_\_\_  
(Owner or agent of stud)