

US 20020072650A1

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2002/0072650 A1 Garcia et al. (43) Pub. Date: Jun. 13, 2002

(54) DEVICE, A PROBE AND A METHOD FOR INTRODUCING AND/OR COLLECTING FLUIDS IN THE INSIDE OF AN ANIMAL UTERUS

(76) Inventors: Emilio Martinez Garcia, Murcia (ES);
Juan Maria Vaquez Rojas, Murcia
(ES); Jorge Roca Aleu, Murcia (ES);
Jose Luis Vazquez Rojas, Alicante

Correspondence Address:

KLAUBER & JACKSON 411 HACKENSACK AVENUE HACKENSACK, NJ 07601

(21) Appl. No.: **09/957,693**

(22) Filed: Sep. 20, 2001

Related U.S. Application Data

(63) Continuation-in-part of application No. PCT/ES00/ 00423, filed on Nov. 3, 2000.

(30) Foreign Application Priority Data

Jan. 20, 2000 (ES) P200000114

Publication Classification

(51)	Int. Cl. ⁷	
(52)	U.S. Cl.	

(57) ABSTRACT

The device comprises a tube or catheter (1) that is introduced into the animal's vagina up to the cervix duct (19); a flexible probe (6) constituted of a first flexible tubular body (7), to allow that the probe, after reaching the distal end of the tube (1), may progress through the cervix duct (19) and thereafter through the cervix horn (22), this structure allowing to carry out a method of introducing a fluid with spermatozoids, embryos or therapeutic solutions to the anterior third of the uterus horn, or to obtain embryos from the anterior portions of the uterus horn, without needing sedation or anesthesia and without disturbing the animal's well-being.

The device, the probe and the method are essentially applied to porcine livestock, small ruminants and any other animal species.

