**Gynecological exam simulator for diagnosing bovine estrous cycle**

**Description**
This technology refers to a gynecological exam simulator for diagnosing bovine estrous cycle. It mimics the sensory and psychological conditions that a veterinarian experiences in performing a bovine gynecological examination for the diagnosis of the estrous cycle by rectal palpation in a real female bovine. Additionally, it records and stores the pressure exerted by the user when touching a real bovine ovary, providing feedback in real time.

**Application**
The simulators in the area of veterinary medicine have been created to preserve patient safety at the time of providing quality education to students and improving their skills in clinical management. This simulator has been developed to prevent millions of animals slaughtered in surgical procedures around the world.

**Stage of development**
Prototype tested at laboratory scale.

**IP status**
Patent applications
No. MX/a/2013/005006 and
No. PCT/MX2014/000067.

**Inventors**
Dr. Jesús Manuel Dorador González.
Dra. María del Pilar Corona Lira
(Facultad de Ingeniería)
Dr. Teodomiro Humberto Romero Hernández
(Facultad de Medicina de Veterinaria y Zootecnia)

---

**Market potential**
Veterinary simulators can support training in new techniques, clinical and surgical procedures, avoiding the risk of animal death.

**Transferring conditions**
- Technological development agreement (optional).
- Licensing (may include front payment and royalties)

---

**Contacto UNAM:**
Mtra. Cristina Flores Ortiz
crisfor@unam.mx
+52 (55) 56 58 56 50
Ext. 209

---

La información de esta ficha es propiedad de la Universidad Autónoma de México. Únicamente con fines informativos. The information in this document is property of the Universidad Nacional Autónoma de México. Informational purposes only.