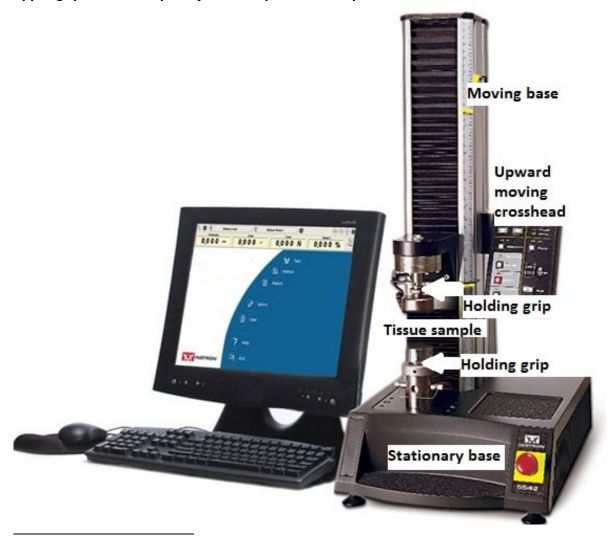
Comparative evaluation of metallic skin staples or polypropylene sutures for primary closure of teat wounds in sheep

V Tsioli ^{a§} , SA Spanos ^{ab}, D Bikiaris ^c, I Grigoriadou ^c, MS Barbagianni ^b, GC Fthenakis ^b, LG Papazoglou ^d, AI. Sideri ^a, AD Galatos ^a

- ^a Department of Surgery, Faculty of Veterinary Medicine, University of Thessaly, 224 Trikalon Street., 43100, Karditsa, Greece
- ^b Department of Obstetrics and Reproduction, Faculty of Veterinary Medicine, University of Thessaly, Trikalon 224 st., 43100, Karditsa, Greece
- ^c Laboratory of Organic Chemical Technology, Department of Chemistry, Aristotle University of Thessaloniki, University Campus, 54124 Thessaloniki, Greece
- ^d Department of Clinical Studies, Companion Animal Clinic, Faculty of Veterinary Medicine, Aristotle University of Thessaloniki, 11 S Voutyra Street, 54627 Thessaloniki, Greece
- § Author for correspondence. Email: vtsioli@vet.uth.gr

Supplementary Figure 1. Photograph of the strain gauge tester (1122 Dynamometer; Instron); tissue samples for testing were restrained between the two holding grips; the upper grip was subsequently moved upwards at a speed of 5 mm/minute.



The content of this supplementary information has not been edited. All risk and liability rest with the authors.