681-308-7883

Surgical Authorization Form

Medfield Animal Shelter Spay/Neuter Clinic CAT'S NAME: Carina Date: Cat's description: Whit, AGE: (circle Short/Medium/Long Hair Gender: Female Does your cat have any health issues? No \_\_\_Yes \_\_\_ If yes, please specify: Rabies N Date: \_\_\_\_\_ Distemper: Y(N) Date: \_\_\_\_\_ Has your cat been vaccinated? Has your cat been treated for: FLEAS EAR MITES PARASITES OTHER: Alex= pickup Owner's Name: Street Address: 509 2593397 City/State/Zip Code: Phone: (where you can be reached during the clinic) Services Requested (please circle) Official Use Only (female) ...... \$125 Spay Spay (female) \*\*\*\*\*\*\*\*\*\*\*\*\* (male) ...... \$90 Neuter Neuter (male) ......\$90 Rabies .....Included Rabies .....Included Distemper \$10 Distemper.....\$10 FeIV/FIV Combo Test ...... \$25 FeLV/FIV Combo Test.... \$25 Parasite treatment: ..... \$10 Deworming ...... \$10 Flea/Tick Ear mites...... \$10 Ear Mite Ear tipping (ferals only) ..... Intestinal Exam - Official Use Only

Need official Use Only

Uvertis Pre-Med: /6 Medetomidine 0.5mg/ml Buprenorphine ER 3mg/ml #\_ Ketamine 100mg/ml IM/IV #\_ \_\_Acepromazine 100mg/ml SQ Torbugesic 10mg/ml IM #\_\_\_\_ \_ Midazolam 5mg/ml IV # Antisedan 5mg/ml LRS Fluids SQ Meloxicam 5mg/ml SQ \_\_\_other; Surgery Report: Spay- approach: yentral celiotomy ovarian pedicles (Instrument tie) Circumferential SUTUREX / PDO Uterine Stump Miller's Circumferential other SUTURE 5 Abdominal closure Cruciate Simple Interrupted Simple Continuous SUTURE 20 PDO Subcutaneous closure Simple continuous simple interrupted other SUTURE \_ PDO Intradermal closure Simple continuous SUTURE 3 PDO Neuter -approach: scrotal prescrotal approach Vessels/cremaster Circumferential Miller's SUTURE Subcutaneous closure simple continuous other SUTURE Intradermal horizontal mattress SUTURE Hernia repair Cryptorchid. left. right. / inguinal / abdominal - see above Addendum: Instructions to go home/follow up recommendations: nut spay at this time and do to on eye. RDL by me