IV BAYTRIL (ENROFLOXACIN) DILUTION
DILUTE 1:4 to 1:10 (HOSPITAL DEPENDENT)
Remember that dilution ratios are added together for the total amount of parts.

## EXAMPLE

$1: 4=5$ PARTS
$1: 10=11$ PARTS

EXAMPLE

BAYTRIL DOSAGE: 8.9 ML 1:4 DILUTION
8.9 ML $=1$ PART OF 5 TOTAL PARTS
8.9 ML $\times 5=44.5 \mathrm{ML}$ TOTAL VOLUME $=5$ PARTS
-8.9 ML BAYTRIL $=1$ PART
35.6 ML DILUENT $=4$ PARTS
INSTRUCTIONS:

1. Then place on syringe pump with separate line, stopping IVF's since Baytril is incompatible with most fluids.
2. Give TOTAL over 30 minutes.
3. 44.5 ML over 30 minutes is $89 \mathrm{ML} / \mathrm{HR}$.
