Constant inFusion Rates

Picture below showing fluids (CRI) calculation for Calf

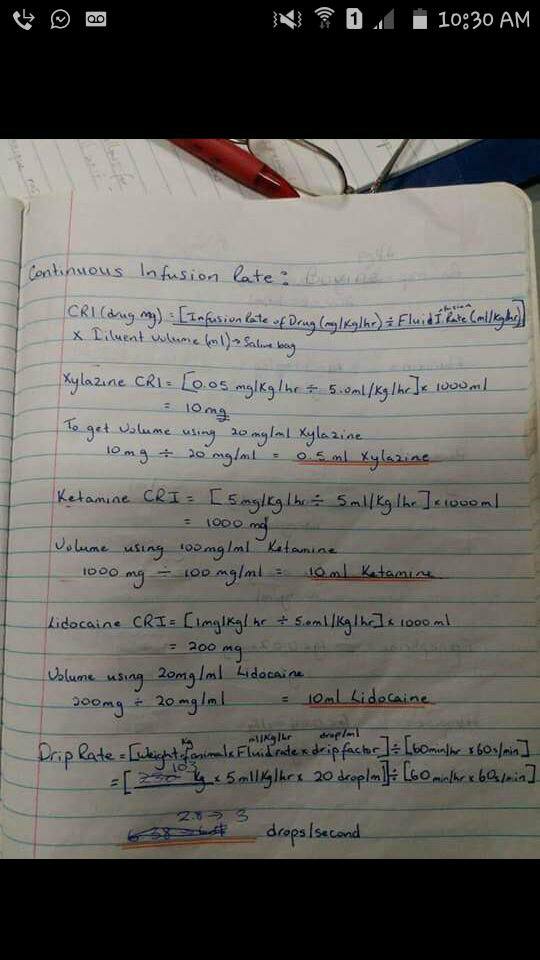


Table showing Comparative Doses Given Intra Op for Fluids/ Constant Infusion Rate (CRI)

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| --- | --- | --- | --- |
| Patient | Drug | Volume given | Drip Rate |
| Calf | Xylazine | 0.5ml | 3 drops/min |
| Ketamine | 10ml |
| Lidocaine | 10ml |
| Female Pig | Xylazine | 10ml | 2.5 drops/min |
| Ketamine | 10ml |
| Lidocaine | 10ml |
| Male Pig | Xylazine | 10ml | 2.5 drops/min |
| Ketamine | 10ml |
| Lidocaine | 10ml |

