**Tableau de préparation des concentrations standardisées – SOINS CRITIQUES 6e11 19 octobre 2022**

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| --- | --- | --- | --- | --- | --- | --- |
| **Médicament** | **Utilisation** | **Volume** | **Conc. Primaire** | **Quantité** | **Vol. de diluant** | **Sol. compatibles** |
| Dexmédétomidine \*2mcg/ml\* | < 10kg | 50ml | 100mcg/ml | 1ml (100mcg) | 49ml | NS |
| Dexmédétomidine \*4mcg/ml\* | ≥ 10kg | 50ml | 100mcg/ml | 2ml (200mcg) | 48ml | NS |
| HYDROmorphone \*0.5mg/ml\* | Tous les poids | 50ml | 2mg/ml | 12,5ml (25mg) | 37,5ml | NS |
| HYDROmorphone \*5mg/ml\* | Restrictrion Liq. | 50ml | 10mg/ml | 25ml (250mg) | 45ml | NS |
| Kétamine \*1mg/ml\* | < 3kg | 50ml | 10mg/ml | 5ml (50mg) | 45ml | D5, NS |
| Kétamine \*2mg/ml\* | > 3kg à < 10kg | 50ml | 10mg/ml | 10ml (100mg) | 40ml | D5, NS |
| Kétamine \*5mg/ml\* | ≥ 10kg | 50ml | 10mg/ml | 25ml (2250mg) | 25ml | D5, NS |
| Midazolam \*1mg/ml\* (sédation) | 3kg à < 30kg | 50ml | 1mg/ml | 50ml (50mg)  | 0ml **\* SOL. PURE\*** | D5, D5NS, NS, ½ NS |
| Midazolam \*5mg/ml\* (sédation) | ≥ 30kg | 50ml | 5ml/ml | 50ml (250mg)  | 0ml **\* SOL. PURE\*** | D5, D5NS, NS, ½ NS |
| Morphine 1mg/ml | 3kg à < 30kg | 50ml | 10mg/ml | 5ml (50mg) | 45ml | D5, D10, D5NS, D5½NS, NS, ½NS |
| Morphine 5mg/ml | ≥ 30kg | 50ml | 10mg/ml | 25ml (250mg) | 25ml | D5, D10, D5NS, D5½NS, NS, ½NS |

**Salbutamol en nébulisation continue – SOINS CRITIQUES 6e11 \*PRÉPARATION ET ADMINISTRATION PAR L’INHALOTHÉRAPEUTE\* 19 octobre 2022**

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| **Médicament** | **Utilisation** | **Volume** | **Conc. Primaire** | **Quantité** | **Vol. de diluant** | **Instructions** |
| Salbutamol (nébulisation) \*750**mcg**/ml\* | < 20kg | 60ml | 5mg/ml | 9ml (45mg) | 51ml de NaCl 0.9% | Voir FOPRI - 0017 |
| Salbutamol (nébulisation) \*1500**mcg**/ml\* | ≥ 20kg | 60ml | 5mg/ml | 18ml (90mg) | 42 ml de NaCl 0.9% | Voir FOPRI - 0017 |