**Usual Diluents**

NS, D5W.

**Reconstitution**

**Lyophilized powder**: Reconstitute with NS, Sterile Water for Injection, or D5W to give a final concentration of 2 mg/mL.

*After adding the diluent, the vial should be shaken and the contents allowed to dissolve.*

**Standard Dilution  [Amount of drug]  [Infusion volume]  [Infusion rate]**

<table>
<thead>
<tr>
<th>Normally given I.V. Push:  [Syringe]:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Prescribed dose]  [Concentration: 2 mg/ml]  [ Over at LEAST 3 to 5 minutes].</td>
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</tr>
</tbody>
</table>

**IV Admixture (IVPB):**

| [Prescribed dose]  [ 50 - 1000 ml]  [ Over 15 to 60 minutes]  |
| --- | --- |
| Concentration (range):  (0.2 - 2 mg/ml)  |

**Alternatively:**

[Doses ≤100 mg]  [50 -1000ml]  [15 - 60min]

Doses >100 mg]  [100 -1000ml]  [15 - 60min]

**Final volume and infusion rate based on chemotherapy protocol.**

**Stability / Miscellaneous**

- Intact vials (solution): Refrigerate at 2°C to 8°C. **Protect from light.**
- Intact vials (lyophilized powder): room temperature (15°C to 30°C).

- The reconstituted solution is stable for 7 days at room temperature and under normal room light (100 foot-candles) and 15 days under refrigeration (2°C to 8°C). It should be protected from exposure to sunlight. Discard any unused solution from the 10 mg, 20 mg and 50 mg single dose vials. Unused solutions of the multiple dose vial remaining beyond the recommended storage times should be discarded.

- Infusions/admixtures: [50-1000 mL D5W or NS] stable for 48 hours - room temperature (25°C). **Protect from light.**