

| Name of product  | Panitumumab infusion. Aseptically prepared from licensed sterile starting m   |
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| Concentration  | Concentration range up to 10mg/ml in 100ml infusion bags in accordance w<br>national dose banding tables.<br>The Panitumumab concentrate should be added to the bag without withdraw<br>equivalent volume of Sodium Chloride 0.9% w/v Infusion unless withdrawal<br>infusion fluid is required to accomodate the total dose.  |
| Diluent  | Sodium Chloride 0.9% w/v  |
| Volume   | 100ml is suitable for all national dose banded doses  |
| Final container  | Non-PVC e.g. polyolefin infusion bag with additive port cover.<br>Ideally infusion bag design will incorporate self sealing giving port to minimi<br>risks associated with accidental spillage during administration.   |
| Starting materials   | Licensed Panitumumab 20mg/ml (Vectibix® or Biosimilar) concentrate solut<br>infusion.<br>Licensed Sodium Chloride 0.9% w/v Infusion bags  |
| Labelling<br>Label sample                                  | Labelling must be compliant with the principles of labelling for safety and the General specification on unlicensed medicines.Tall Man lettering must be us the drug name.<br>NB: The brand name e.g. brand leader or subsequent biosimilars must be in on the label.<br>An example label is provided below stating the minimum requirements only   |
|  | Iabel format is not restrictive and suppliers can use their preferred layout):-   PANITUMumab (Brand Name) xxxmg<br>in xxxml Sodium chloride 0.9% w/v<br>For Intravenous Infusion<br>Infuse the entire contents of the bag   Store in a Refrigerator at 2-8°C Protect From Light   Expiry: dd/mm/yyyy BN: XXXXXXXX<br>Keep out of the reach and sight of children<br>Manufacturer's details   . |
| Batch Number   | All products will have a unique batch identification number   |
| Latex status of<br>- components<br>- manufacturing process | All materials and manufacturing processes will be latex free or clearly labelle not.  |
|  | The stability study should conform to the Standard Protocol for deriving and  |