

## Cyclophosphamide Use in non-Oncology patients in CUH

Do not handle if pregnant or breastfeeding		
Cytotoxic: Follow guidelines for handling cytotoxic agents - see PPG-CUH-CUH-266		
CAUTION: High Administration Risk Rating		
Form & Storage	Bag prepared in Pharmacy	Store in a fridge at 2 - 8°C
Reconstitution	N/A	
Compatibility & Stability	Sodium Chloride 0.9%	
Administration	Always refer to the relevant protocol before administration- see <b>PPG-CUH-CUH-243</b> Policy Procedure and Guidelines for management of patients attending CUH infusion unit for intravenous therapy  See <b>PPG-CUH-CUH-266</b> Policy and Procedure for the handling of cytotoxic intravenous medications for non-oncology patients in Cork University Hospital	
Extravasation	PPG-CUH-CUH-138 Policy and Procedure on the Management of Infiltration of Non-Vesicant and the Extravasation of Vesicant Cytotoxic Intravenous Medications in Cork University Hospital Group	
Disposal	Follow guidelines for handling and disposal of cytotoxic agents see <b>PPG-CUH-CUH-266</b> Policy and Procedure for the handling of cytotoxic intravenous medications for non-oncology patients in Cork University Hospital	
Additional Information	See PPG-CUH-CUH-243 Policy Procedure and Guidelines for management of patients attending CUH infusion unit for intravenous therapy for different administration protocols  Renal Protocol Respiratory Protocol Rheumatology Protocol Neurology Protocol Haemorrhagic cystitis, pyelitis, ureteritis and haematuria have been reported. Pre and post hydration and Uromitexan® (Mesna) may be used to reduce this risk depending on dose and protocol used.	

Information provided relates to Endoxana® manufactured by Baxter.