

बिपन्न नागरिक औषधी उपचार कार्यक्रम अन्तर्गत क्यान्सर रोग सम्बन्धी स्ट्याण्डर्ड चेकलिष्ट र मापदण्ड

क्र.सं.	विवरण	न्यूनतम आवश्यकता	छ	छैन	कैफियत
१	भौतिक पुर्वाधार				
क	क्यान्सरको उपचार शैया संख्या	४			
ख	अन्य पुर्वाधार				जेनरल अस्पताल सरह
२	क्यान्सर संग सम्बन्धित सेवाहरु				
क	शल्यक्रिया				भएमा बिशेष ग्राह्यता
ख	केमोथेरापी				अनिवार्य हुनु पर्ने
ग	रेडिएशन थेरापी				भएमा बिशेष ग्राह्यता
घ	अन्य				
३	अन्य थप				
क	केमोथेरापी तयार पार्ने छुट्टै कक्ष(वार्ड सँगै)				अनिवार्य हुनु पर्ने
ख	Biological safety Cabinet	Class 2 type A ₂			अनिवार्य हुनु पर्ने
ग	Emergency medicine trolley				अनिवार्य हुनु पर्ने
घ	PPE र IPC सहित अन्य सुरक्षा सामग्रीहरु Annex 1				अनिवार्य हुनु पर्ने
ङ	Spill Management kit (Annex 2)				अनिवार्य हुनु पर्ने
च	Extravasation management kit (Annex 3)				अनिवार्य हुनु पर्ने
छ	Health care waste management (As per MOHP Guideline)				अनिवार्य हुनु पर्ने
४	जनशक्ति				
क	चिकित्सक	न्यूनतम १ जना अंकोलोजि डिग्री भएको			
ख	नर्स	२ जना न्यूनतम अधारभुत तालिम लिएको			
ग	पारामेडिक्स	अथवा २ जना न्यूनतम अधारभुत तालिम लिएको अथवा १ नर्स र १ हेल्थ असिस्टेन्ट दुवैले अधारभुत तालिम लिएको हुनुपर्ने ।			
घ	अन्य	अस्पताल जन्य फोरमैला व्यवस्थापनका लागि Chemo Waste management मातालिमलिएको हुनुपर्ने ।			

Annex 1

PPE list to be used during chemopreparation

S. No	PPE	Description	Yes	No	Remarks
1.	Gloves	High quality , Powder free latex gloves, I,e Powder free Surgical gloves			
2.	Protective Gowns	Moisture/fluid resistant gowns with long sleeves with tight fitting cuffs, full back with waist tie closure, solid front and velcro or tie neck.			
3.	Surgical Mask	Worn over nose and mouth to protect the wearer from spray or splash			
4.	Eye and face protection	Goggles and face shield			
5.	Head cover and Facial hair Cover	Cap : Must cover head and all facial hair completely			
6.	Shoe Cover	Shoe Cover : Disposable or local made reusable			

Annex 2

List of equipment for the Spill management Kit.

S. No	Item	Description	Yes	No	Remarks
1.	PPE	<ol style="list-style-type: none"> 1. Protective Gown – 1 Piece 2. Cap – 1 Piece 3. Surgical Mask – 1 piece 4. Surgical Gloves – 2 Pair 5. Goggles- 1 Piece 6. Utility Gloves – 2 Pair 7. Toes covering shoes – Gum Boot – 1 pair 			
2.	Clean Up equipment	<ol style="list-style-type: none"> 1. Long Forcep – 1 piece (to scoop the material to be disposed) 2. Puncture Proof Container -1 Piece (can be made from locally available plastic container 3. Large size Absorbable towel (Tetra) – 10 piece (from CSSD , which are used in surgery) 4. Plastic waste disposable bag – 4 piece 5. Detergent – 1 pack 6. Metal wash Bowel – 2 piece 7. 250 ml and 1 liter spill control pillows –1 piece 8. Permanent Marker - 1 piece (to label the things) 9. Warning Sign Board – 1 piece (written : Caution : chemotherapy drug spill area) 			
3.	Bucket with lid	One big size bucket to put all this above listed item and cover properly label the outer of the bucket as Spill Kit and the list of these item.			

Annex 3

List of equipment for the extravasation management Kit:

S. No	Item	Description	Yes	No	Remarks
1.	Disposable syringe :10ml, 5ml, 3ml, 1ml each 3 piece	10ml syringe to draw blood once the infusion has been stopped once extravasation is detected. 5ml for sterile saline, 3ml for dexamethasone injection as per the need.			
2.	Drugs	<ul style="list-style-type: none"> • Hydrocortisone -100 mg (one Vail) • Dexamethasone - 8 mg (Two Vail) • Glycerine • Magsulf • Antidote 			
3.	Free needle 26 gauge - 4pieces	to inject dexamethasone as needed			
4.	Measuring tape - 1 piece	To measure the area of the exavasation and proper documentation			
5.	Marker pen - 1 piece	To mark the extravasation area			
6.	Gauge sterile - 5 pieces	For compression and for the local application of medication if needed			
7.	Adhesive plaster -1 roll				
8.	Sterile gloves (medium and large) 2 pair each				
9.	Spirit Swab				
10.	Normal Saline 100ml	2 Piece			
11.	Rubber Hot bag	2 piece			
12	Cold Ice Pack	2 Piece			
	Steel Drum From CSSD	To put all the above listed item inside this and cover and label as Extravasation management Kit			
Note: extravasation should be documented well and clearly: Time, Site, Size, and a photograph should be taken which will help to assess and plan further.					