

Interagency Diarrhoeal Disease Kit

For 100 severe cholera cases (cholera treatment unit), plus 400 moderate cholera cases (oral rehydration unit), and 100 adults plus 100 children affected by Shigella dysentery.

Basic module			
Code	Item	Quantity	Item Line
1. Drugs			
	Oral rehydration salts (for 1 litre each)	700	1
	Ringer lactate , 1 litre <u>bag/pouch</u> , with infusion set*	80	2
	Doxycycline 100mg tablets, box of 1000	1	3
	Erythromycin 250mg tablets, box of 1000	1	4
	Ciprofloxacin 500 mg tablets	1000	5
	NaDCC 1.67g "multipurpose" tablets**, box of 200	6	6
	Cetrimide 15% + Chlorhexidine 1.5%, 1 litre bottle	5	7
2. Renewable supplies			
	Cannula,IV short,16G,sterile,disposable	50	8
	Cannula,IV short,18G,sterile,disposable	100	9
	Cannula,IV short,22G,sterile,disposable	50	10
	Cannula,IV short,24G,sterile,disposable	50	11
	Needle,scalp vein,21G,sterile,disposable	25	12
	Needle,scalp vein,25G,sterile,disposable	25	13
	Safety box f. used syrgs/needles 5lt/BOX-25	1	14
	Bandage,gauze,8cmx4m,roll	24	15
	Cotton wool,500g,non-sterile,roll	5	16
	Tape,adhesive,zinc oxide,2.5cmx5m,roll	20	17
	Compress,gauze,10x10cm,non-sterile/PAC-100	3	18
	Gloves,examination,latex,large,disposable/BOX-100	200	19
	Gloves,examination,latex,medium,disposable/BOX-100	200	20
	Gloves,examination,latex,small,disposable/BOX-100	200	21
	Gloves,surgical,7.5,sterile,disposable,pair	100	22
	Gloves,surgical,8.5,sterile,disposable,pair	100	23
	Apron,protection,plastic,disposable	100	24
	Tube,feeding,CH08,L40cm,luer tip,sterile,disposable	10	25
	Tube,feeding,CH05,L40cm,luer tip,sterile,disposable	10	26
	Tube,feeding,CH10,L125cm,conical tip,sterile,disposable	10	27
	Tube,feeding,CH12,L125cm,conical tip,sterile,disposable	10	28
	Tube,feeding,CH16,L125cm,conical tip,sterile,disposable	10	29
	Syringe,feeding,50ml,luer tip,sterile	10	30
	Syringe,feeding,50ml,conical tip,sterile	10	31
	Culture swab, Cary Blair, pure viscose tip, peel pouch	10	32
3. Equipment			
	Scissors,Deaver,140mm,straight,s/b	5	33
	Forceps,artery,Kocher,140mm,straight	5	34
	Basin,kidney,stainless steel,825ml	5	35
	Tray,dressing,stainless steel,300x200x30mm	5	36
	Tourniquet, rubber band, 1.8cmx1m	10	37
	Stethoscope,binaural,complete	2	38
	Sphygmomanometer,(adult),aneroid	2	39
	Thermometer,clinical,digital 32-43C	10	40
	Brush,hand,scrubbing,plastic	5	41
	Soap,toilet,bar,approx.100g,wrapped	2	42
	Bag, body, plastic, 220cm, zippered	5	43
	Blanket,survival,220x140cm	10	44
4. Documents			
	Information Note (1 French and 1 English)	2	
	First steps for managing an outbreak of acute diarrhoea (10 French and 10 English)	20	
	Critical steps in decision making for preparedness and response (5 French and 5 English)	10	
	Assessment of cholera outbreak (1 French and 1 English)	2	

-> 7l /person
-> 8 l/person
-> 65 severe cases x 3 tabs
-> (60 children x 12 tabs)
-> 100 adults and 100 children

* This quantity of Ringer is only for the first 10 severe patients and must be completed by infusions module or local purchase.

** - Drinking water disinfection:
1 tablet per 200 L clean water
- General disinfection: (solution of 0.2%) 2 tablets per litre
- Hand ,skin disinfection (solution of 0.05%) 1/2 tablet per litre

ORS Module

Code	Item	Quantity
	Information Note (1 French and 1 English)	2
	Oral rehydration salts, sachet for 1 litre	1600
	Jerrican, plastic, 20 litres, with tap	4
	Ladle, 250ml	4
	Cup, 250ml, plastic, graduated	100
	Soap 100g, bar	2
	First steps for managing an outbreak of acute diarrhoea (2 French and 2 English)	4

-> 4l/patient

Infusions Module

Code	Item	Quantity
	Information Note (1 French and 1 English)	2
	Ringer lactate ,1 litre <u>bag/pouch</u> , with infusion set*	720

-> 8l/person

(+ 10 patients in basic module)

Support Module

Code	Item	Quantity
	Information Note (1 French and 1 English)	2
	Bucket, plastic, 15 litres, graduated	40
	Jerrican plastic with tap, 20 litres	5
	Ladle, 250ml	4
	Container, plastic, 125l	10
	Cup, 250ml, plastic, graduated	40
	Chlorine test kit, range 0.1-2.0 mg/l for 100 tests	4
	Gloves, cleaning, reusable, large	100

-> patient and cleaning

-> for ORS