Facility Name:											
Date(s):				Location of Medication Preparation:							
Audit	t Toc): Hem	odialysis	injectal	ole med	lication p	reparati	on			
						•	-	а "Ф" if not pe procedure to b	-		•
Day (i.e., M, Tu, W)	Shift (i.e., 1 - 4)	Discipline	Med prep done in designated area	Med prep area is clean *	All vial(s) are inspected **	Hand hygiene performed	Septum of all vial(s) disinfected	All vials entered with new needle and new syringe	Med prep done aseptically	All single dose vial(s) discarded	All multi dose vial(s) discarded or stored properly
-			urse, T =tech BSERVATION		udent, O =			ions performe ber of sessions	•		

^{*}Preparation of injectable medications must be performed in a designated clean area that is free of obvious contamination sources (e.g., blood, body fluids, contaminated equipment, tap water).

**Vial should be discarded if sterility is questionable, or expiration date or beyond-use date has been exceeded. If a multi-dose vial will not be immediately discarded after use, the vial should be labeled upon opening to indicate the beyond-use date.





Facility Na	me:											
Date:		Da	y: M W F T	u Th Sa	Shift: 1 st 2 nd 3 rd 4	4 th Start time:		AM / PM				
(Use a "√" i	f action perform	ed correctly, a	"Ф" if not perf	edication adr formed/performed be counted as s	ed incorrectly. If n	ot observed, le	ave blank.	All applicable				
Discipline	Medication properly transported to patient station*	Hand hygiene performed		Injection port disinfected with antiseptic**	Medication administered aseptically	Syringe discarded at point of use	Gloves removed	Hand hygiene performed				
Discipline: F	P=physician, N =nu	 urse, T =technicia	n, S =student, (
Duration of	observation perio	od:	Number of procedures performed correctly = Total number of procedures observed during audit =									
ADDITIONA	L COMMENTS/OE	SSERVATIONS:		Total Hullibei	or procedures obs	erved during ac	iuit –					

^{**}Appropriate antiseptics are chlorhexidine, povidone-iodine, tincture of iodine, and 70% alcohol.





^{*} Medications should be transported directly from medication preparation area to individual patient. Medications should be prepared as close as possible to the time of medication administration. Medications that are not immediately administered by the person who prepared the medication must be labeled appropriately.