Dialysis Audit Tool: Hand Hygiene with Hand Sanitizer 8 Identify the Apply a palmful Rub hands Rub right palm Rub palm Rub backs Clasp the left Rub the palm Once dry, your Process of the product* on top of left thumb in the hands are safe. successful with discipline.* palm-to-palm. to palm of fingers to in a circular in the cupped hand with with fingers opposite palms right palm motion with hand sanitizer Hand Ν hand, covering with fingers clasped fingers. when all 8 steps fingers interlaced. and rub. sanitization interlaced. interlocked. Do the same for Т all surfaces Do the same process lasts have been Repeat with left for the right both palms. S unless hands are 20 seconds. completed. visibly soiled. palm on top of D thumb. right hand. Yes/No *Discipline: P=physician, N=nurse, T=technician, S=student, D=dietitian, W=social worker, O=other Date: Time: Shift: Observer: Duration of observation period: minutes Number of procedures performed correctly: ______ Total number of procedures observed during audit: _____ The Centers for Disease Control and Prevention (CDC) recommends using an alcohol-based hand rub (ABHR) with greater than 60% ethanol or

The Centers for Disease Control and Prevention (CDC) recommends using an alcohol-based hand rub (ABHR) with greater than 60% ethanol or 70% isopropanol in healthcare settings. Unless hands are visibly soiled, an ABHR is preferred over soap and water in most clinical situations due to evidence of better compliance compared to soap and water. Hand rubs are generally less irritating to hands and are effective in the absence of a sink.

Hand Hygiene Opportunity Category	Specific Examples	Describe Any Missed Attempts (e.g., during medication preparation, between patients, after contamination with blood, etc.)
1. Prior to touching a patient	 Prior to entering station to provide care to patient Prior to contact with vascular access site Prior to adjusting or removing cannulation needles 	
2. Prior to aseptic procedures	 Prior to cannulation or accessing catheter Prior to performing catheter site care Prior to administering IV medications or infusions 	
3. After touching a patient	 When leaving station after performing patient care After removing gloves When moving from a soiled body site to a cleanbody site 	
4. After touching patient surroundings	 After touching dialysis machine After touching other items within dialysis station After using chairside computers for charting When leaving station After removing gloves 	



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