

**Appendix A**  
**Reportable Renal Dialysis Adverse Events**

Reportable Adverse Event for the purposes of OAR 325-030-0001 to 325-030-0060 means any unanticipated, usually preventable consequences of patient care that result in patient death or serious physical injury. Appendix A provides additional specifications about reportable events. In all cases, the basic test of patient death or serious physical harm must be met.

<b>Type of Event</b>	<b>Additional Specifications</b>
1. General Category – Other. Any unanticipated, usually preventable consequence of patient care that results in patient death or serious physical injury.	Category includes: <ul style="list-style-type: none"> <li>• Any unanticipated, usually preventable event that results in serious physical injury, even if the harm is temporary.</li> <li>• Only events that are not related to the natural course of the patient’s illness or underlying condition.</li> </ul>
2. Allergic Reaction	Includes allergic reaction to medication and/or to dialyzer or other substance
3. Blood Loss greater than 275ml	Include blood loss occurring from vascular access, dialyzer leak, or system separation
4. Dialysate	Defined as Dialysate with an incorrect ph or conductivity issue
5. Hemolytic reaction	Includes hemolytic reaction due to disinfectant exposure, dialysate temperature, mechanical failure, or other cause
6. Infection	Defined as infections related to AV catheter, AV tunnel/exit site, AV fistula, AV graft, HERO device, or septicemia
7. Intra-dialysis event	Defined as any event that stops treatment, including, but not limited to loss of consciousness, cardiac arrest, or seizure
8. Vascular access	Defined as AVF or AVG clotting during the dialysis procedure, bleeding >30 minutes for 3 consecutive sessions, or difficulty resulting in inability to initiate or complete dialysis treatment.
9. Water	Include chlorine/chloramine exposure and pyrogen reaction
10. Weight Variance for greater than or equal to three consecutive treatments	Defined as variation that is either more than 2kg above or below the target weight.