



# CIDEX® OPA SOLUTION COMPETENCY CHECKLIST

NAME OF EMPLOYEE : \_\_\_\_\_ NAME OF FACILITY : \_\_\_\_\_

COMPETENCY	REFERENCE	DISCUSS/ DEMO	EVALUATOR VERIFY INITIALS
Discuss Knowledge of Guidelines for High-Level Disinfection	Spaulding classification		
Discuss Use of Appropriate PPE	AD-09569-01 Tab 2		
Identify Usage Times and Temperatures or Usage Conditions. <ul style="list-style-type: none"> <li>• rapid high-level disinfection               <ul style="list-style-type: none"> <li>a. 5 minutes at a minimum of 25°C in an AER*</li> <li>b. 12 minutes at a minimum of 20°C</li> </ul> </li> </ul>	AD-50628-01 Tab 3		
Discuss Effective Use of CIDEX® OPA Solution <ul style="list-style-type: none"> <li>• pre-cleaning</li> <li>• prepare device</li> <li>• rinsing</li> <li>• drying</li> </ul>	AD-09569-01 Tab 2		
Identify Requirements for Use or Re-use. <ul style="list-style-type: none"> <li>• reusable for up to 14 days, providing MEC is verified</li> <li>• once opened, unused portion may be stored in original container for no longer than 75 days</li> </ul>	LC-103279-01 Tab 2		
Quality Monitoring and Documentation <ul style="list-style-type: none"> <li>• test the solution before each use and record the results</li> <li>• perform quality control when new bottle of test strips is opened and record the results</li> </ul>	LC-20392-003 Tab 2		
Discuss Disposal/Neutralization of CIDEX® OPA Solution	AD-09569-01 Tab 2		
Discuss Contraindications for Use <ul style="list-style-type: none"> <li>• should not be used to process urological instrumentation used to treat patients with a history of bladder cancer</li> </ul>	AD-09569-01 Tab 2 LC-103279-01 Tab 2		

\*When used or reused in a legally marketed automatic endoscope reprocessor that can be set to a minimum of 25°C according to the instructions for use.

EMPLOYEE SIGNATURE: \_\_\_\_\_ EVALUATOR: \_\_\_\_\_ DATE: \_\_\_\_\_