

**Documentation Sheet for the results using the  
GKE Steri-Record® Process Challenge Device (PCD) Testset (200-016 ED)  
optimized for hydrogen peroxide (plasma) sterilization processes**

Hospital/Clinic \_\_\_\_\_  
 City \_\_\_\_\_ Department \_\_\_\_\_  
 Date \_\_\_\_\_  
 Sterilizer no. \_\_\_\_\_ Type \_\_\_\_\_  
 Program \_\_\_\_\_

PCD- No.	Art.-No.	Tube dimensions		Product Code	Colour change of chemical indicator
		diameter [cm]	length [cm]		
8	200-525	0,5	25	PM-HPCD-5-25	Please adhere chemical indicator here
9	200-550	0,5	50	PM-HPCD-5-50	Please adhere chemical indicator here
10	200-575	0,5	75	PM-HPCD-5-75	Please adhere chemical indicator here
3	200-510	0,5	100	PM-HPCD-5-100	Please adhere chemical indicator here
4	200-425	0,4	25	PM-HPCD-4-25	Please adhere chemical indicator here
6	200-450	0,4	50	PM-HPCD-4-50	Please adhere chemical indicator here
7	200-475	0,4	75	PM-HPCD-4-75	Please adhere chemical indicator here
1	200-325	0,3	25	PM-HPCD-3-25	Please adhere chemical indicator here
2	200-350	0,3	50	PM-HPCD-3-50	Please adhere chemical indicator here
5	200-025	0,2	25	PM-HPCD-2-25	Please adhere chemical indicator here

Please copy before use! This documentation sheet is also available for download on the GKE website,  
see <http://www.gke.eu/en/testsets-templates.html>

760-030 ED V05