

**Documentation Chart for the results using the  
gke Steri-Record® Process Challenge Device (Helix-PCD) Testset (200-017 ED)  
to check the penetration characteristics of sterilization processes**

Please mark each indicator strip with the number of the corresponding PCD to simplify the evaluation.

Date: \_\_\_\_\_

Hospital/Clinic: \_\_\_\_\_ Town: \_\_\_\_\_

Department: \_\_\_\_\_ Sterilizer No.: \_\_\_\_\_

Program: \_\_\_\_\_ Batch No.: \_\_\_\_\_

Sterilization: Temp. \_\_\_\_\_ °C Holding Time \_\_\_\_\_ min

PCD No	Art.No.	PCD tube length [m]	Inner diameter [mm]	HPR* [cm²]	Colour change of chemical indicator
1	200-150	1,5	2	30	Please attach chemical indicator
2	200-153	1,5	3	45	Please attach chemical indicator
3	200-510	1,0	5	50	Please attach chemical indicator
4	200-302	3,0	2	60	Please attach chemical indicator
5	200-154	1,5	4	60	Please attach chemical indicator
6	200-452	4,5	2	90	Please attach chemical indicator
7	200-303	3,0	3	90	Please attach chemical indicator
8	200-205	2,0	5	100	Please attach chemical indicator
9	200-304	3,0	4	120	Please attach chemical indicator
10	200-305	3,0	5	150	Please attach chemical indicator
11	200-405	4,0	5	200	Please attach chemical indicator
12	200-505	5,0	5	250	Please attach chemical indicator
13	200-605	6,0	5	300	Please attach chemical indicator

\*HPR = Length x Diameter

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>