

**Documentation Sheet for the results using the
gke Steri-Record® Process Challenge Device (Helix-PCD) Testset (200-013 ED)
to check the penetration characteristics of sterilization processes**

Hospital/ Clinic: _____ Sterilizer: _____
Address: _____ Type: _____
_____ Year of manufacture: _____

Program: _____ Date: _____

Air removal: _____

Sterilization process: steam formaldehyde ethylene oxide hydrogen peroxide

Sterilization: Temp. °C Holding time min

PCD-No.	Art.-No.	PCD-tube length [cm]	Inner diameter [mm]	HPR* [cm ²]	Colour change of chemical indicator
1	200-150	150	2	30	Please attach in chemical indicator
2	200-100	100		20	Please attach in chemical indicator
3	200-075	75		15	Please attach in chemical indicator
4	200-050	50		10	Please attach in chemical indicator
5	200-025	25		5	Please attach in chemical indicator

Program: _____ Date: _____

Air removal: _____

Sterilization process: steam formaldehyde ethylene oxide hydrogen peroxide

Sterilization: Temp. °C Holding time min

PCD-No.	Art.-No.	PCD-tube length [cm]	Inner diameter [mm]	HPR* [cm ²]	Colour change of chemical indicator
1	200-150	150	2	30	Please attach in chemical indicator
2	200-100	100		20	Please attach in chemical indicator
3	200-075	75		15	Please attach in chemical indicator
4	200-050	50		10	Please attach in chemical indicator
5	200-025	25		5	Please attach in chemical indicator

*HPR [cm²] = Length [m] x Diameter [mm]

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>

760-031 ED V01