Pcd & Helix Test System



The Helix Test and PCD Test Systems by 4A Medical Industry is the ideal process challenge device to perform a "worst case" scenario during sterilizing instruments. This test is suitable for every sterilization process in a loaded autoclave. It can also be used to ensure maximum steam and Ethylene oxide penetration where hollow instruments, or instruments with small lumina, are concerned.

The Helix and PCD Test strips are in compliance with EN 867-5 and EN-ISO 11140-1. It is easy to interpret the strip due to the clear colour change. The ink used is non-toxic and it can therefore not cause any damage to instruments. Due to the slice strip at the back side, the strip can be stored easily in a log or on a registration card.

For most countries these tests are sufficient. But different countries require different test. Therefore, to complete the

range and offer a full product line 4A Medical Industry has developed a 3,5 minute Helix and PCD Test .

The 3,5 minute Helix is the ideal process challenge device to perform a "worst case" scenario when sterilizing instruments in big autoclaves.

This 3,5 minute PCD is specially developed for the dental market in small autoclaves.

- After STEAM sterilisation process, Light Blue color changes in to Dark Blue.
- After EO sterilisation process, yellow color changes in to Red.
- 1 box of Helix and PCD Test contains 400pc of indicator.

How To Use Pcd & Helix?



After sterilisation process at 134C-3,5min or 121C-15min, light blue turns to dark. The indicator is supplied with self adhasive on the reverse side, so its easy for documentation.

Reference colour change on logo Small amount of reference Small amount of reference colour change and colour change change may occur

STERIMAXX INC

"A reliable partner in Sterilization!!!

A/55 Shankesh Bldg, Sanghvi Nagar, Mira Bhayander Road, Mira Road (East). Thane 401 107 Maharashtra, INDIA. Cell: +91 9987 51 4946. sterimaxx@gmail.com. www.sterimax.com