

Emu-Chex™ Emulating Indicators



Our Emu-Chex™ Chemical Indicator introduces innovations in indicator ink technology based on our advanced lead and heavy metal free ink formulation. Our new generation of indicators demonstrates exceptional performance which is customized for the most widely utilized steam cycles in hospital sterilization. For more technical information please contact us or visit the products section of our website.

Eco & Personnel Friendly:

- Manufactured without lead & heavy metals
- Latex Free

First Class Performance:

- Monitors all critical variables of the sterilization cycle
- Clear difference between pass and fail
- Distinct color change will not revert
- Keeps integrity in wet cycles

Full Compliance with all requirements of:
AAMI/ISO 11140-1:2005, Class 6



reorder no.
26611600
26611700
26611800

description	packaging
250°F, 121°C for 20 min	250 Strips per Box
270°F, 132°C for 4 min	250 Strips per Box
275°F, 135°C for 3 min	250 Strips per Box



Unprocessed



Typical Fail



Pass

OK® Sterilization Indicator Strips

For steam sterilization cycles of 250°F (121°C) and 273°F (134°C)

OK® Strips are indicators that monitor all critical sterilization parameters: steam, time, and temperature. In sterilization cycles OK® Strips guard against incomplete steam penetration, presence of non-condensing gases or excessive air, as well as from inadequate temperature or insufficient exposure time.

The pre-printed standard reference color permits rapid and certain visualization of the results. If the sterilization conditions meet requirements, the arrow and the **K** will change to become at least as dark as the reference color **O** forming the **OK** expression. The color response pattern may be used for sterilizer diagnostic evaluation (interpretation chart is available on request).

reorder no.	Description	Packaging
26410100	4" OK Strip	250 strips per box
26410300	8" OK Strip	250 strips per box

