## STERILIZATION ASSURANCE

Plasma C.I.
EOG C.I.
Ozone C.I.
Labels





## Multiple Sterilization Steriken Assurance Monitoring by originally developing ink



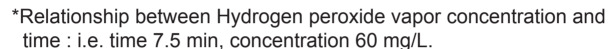
□ Plasma multi-parameter indicator VH202 [Model:P-C]

The *first* CT Indicator for H<sub>2</sub>O<sub>2</sub> Concentration & Time Control. Check for indicator ink color change:

- Riverside green when processed.



- · Hydrogen peroxide vapor concentration:i.e.30mg/L.
- Time: i.e. 15min.
- $H_2O_2$ : i.e.  $40g/M^3$  Temperature :  $40^{\circ}C(104^{\circ}F)$



\*Waffle surface prevents indicator from sticking to film pouch.

□ EOG indicator [Model:EO-C]



Integrated-indicator(class 5) developed to detect relative humidity which is difficult to control despite containing important parameters such as time and EO gas concentrations.

□ Ozone indicator [Model:03-C]



 Standard Ozon CT Value 2000 ppm/min. Adjustable for CT values as required.

□ Label

Steam/EOG/VH2O2 Monitor







New indicating labels are effective over multi-parameter conditions.

**Steam Finder** \*Not only Time & Temp \*Secure-Easy-Clear

\*Standard size is 17mm x 34mm. Size adjustment accommodations upon request.

\*Single & Double layer label







