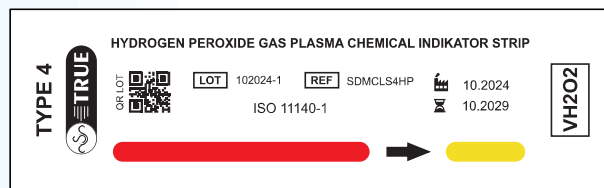




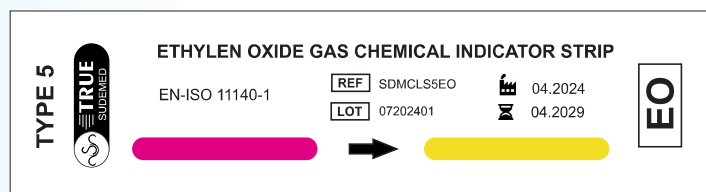
SELF-ADHESIVE CHEMICAL INDICATOR

- Suitable for steam, ethylene oxide and gamma sterilization.
- Thanks to its self-adhesive feature, it can easily stick to product packages.
- Water-based, non-toxic chemical indicator was used.
- Free of lead and other heavy metals.
- Clean and clear color transformation is achieved.



VH²O² PLASMA CHEMICAL INDICATOR

- Suitable for plasma sterilization.
- Water-based, non-toxic chemical indicator used.
- Free of lead and other heavy metals.
- Clean and accurate color change.
- Conforms to 11140-1 standard.




ETHYLENE OXIDE CHEMICAL INDICATOR

- Designed for ethylene oxide (EO) sterilization.
- Water-based, non-toxic chemical indicator used.
- Free of lead and other heavy metals.
- Clean and accurate color change.
- Conforms to 11140-1 standard.




TRUE EMULATING INDICATOR
 134°C - 5 min. / 121°C - 15 min.
TYPE (CLASS) 6 QR LOT
 2025-01 2029-01
 LOT 0120256501
 REF SDMCL565S




EN-ISO 11140-1

TRUE EMULATING INDICATOR
 134°C - 7 min. / 121°C - 20 min.
TYPE (CLASS) 6 QR LOT
 2025-01 2029-01
 LOT 0120256701
 REF SDMCL567S




EN-ISO 11140-1

TRUE EMULATING INDICATOR
 134°C - 3,5 min. / 121°C - 15 min.
TYPE (CLASS) 6 QR LOT
 2025-01 2029-01
 LOT 0120256303
 REF SDMCL563S



EN-ISO 11140-1

TRUE EMULATING INDICATOR
 18 min 134°C
TYPE (CLASS) 6 QR LOT
 2025-01 2029-01
 LOT 01202561801
 REF SDMCL5618S




EN-ISO 11140-1

STEAM CHEMICAL INDICATOR

- Designed for steam sterilization
- Water-based, non-toxic chemical indicator was used.
- Free of lead and other heavy metals.
- Clean and clear color transformation is achieved.
- Conforms to 11140-1 standard
- 3,5 min. 134°C / 15 min. 121°C
- 5 min. 134°C / 15 min. 121°C
- 7 min. 134°C / 20 min. 121°C
- 18 min. 134°C

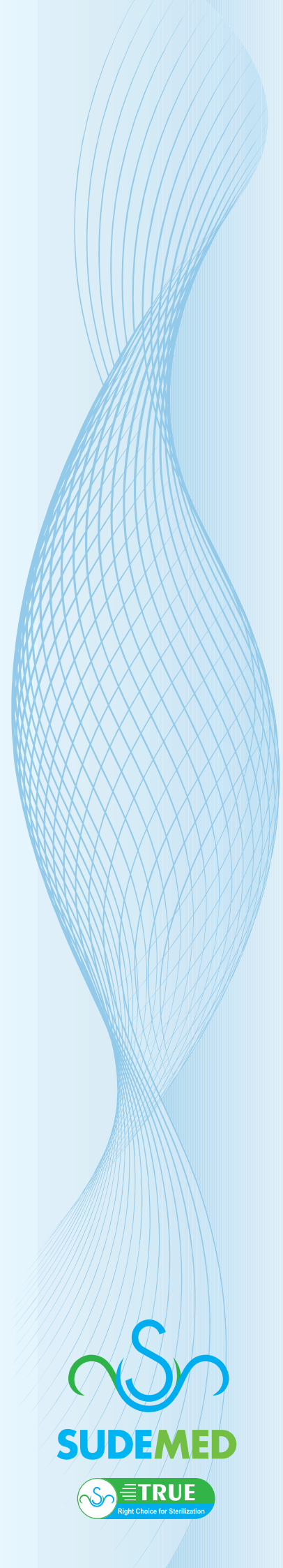
TRUE **DRY HEAT** **CHEMICAL INDICATOR**
 180°C - 20 min. / 160°C - 40 min.
TYPE (CLASS) 4 QR LOT
 2029-01 2025-01
 LOT 0120254301
 REF SDMCL54D

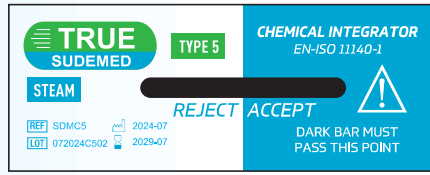


EN-ISO 11140-1

DRY HEAT CHEMICAL INDICATOR

- Designed for dry heat sterilization
- Water-based, non-toxic chemical indicator was used.
- Free of lead and other heavy metals.
- Clean and clear color transformation is achieved.
- Conforms to 11140-1 standard
- 20 min. 180°C / 40 min. 160°C











PROGRESSIVE CHEMICAL ENTEGRATOR

- Chemical Integrators work as close as possible to biological indicators.
- The top cover of the integrator is polypropylene coated to allow steam to pass through at a certain speed. The lower part is covered with aluminum that prevents steam passage.
- Conforms to 11140-1 standard



LABEL GUN

- Label Gun, easy to use for indicator labels used for recording purposes and printing solution. Indicator labels are designed to create a direct link between the sterilization process and the patient and for traceability
- The label gun is used to print important traceability information such as sterilization and expiration date, operator code and autoclave number

REF] SDMCL924	STER. NO :	_____
LOT] SMCL	STER. DATE :	_____
 EN-ISO 11140-1	EXP. DATE :	_____
	OPR. NAME :	_____
 09/2024  09/2028		
CHANGES TO BLACK		

CONTAINER LABEL

- Sterilization container labels are designed to be used in the pocket of containers.
- Indicators on the label show whether sterilization has been carried out or not.
- Conforms to 11140-1 standard

