

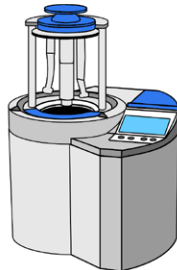


# Steam Sensor DAC

Special chemical indicator system for monitoring steam sterilization in the Sirona DAC Universal

Conform to  
**DIN EN ISO**  
11140-1 Typ 5

According to  
**RKI/KRINKO 2012**  
Appendix 4  
Our recommendation: Place the test in the chamber  
to monitor each sterilization cycle.



## Product details

Most chemical indicators on the market use paper as carrier material. Paper particles released during the cleaning cycle can clog filters, leading to increased maintenance. To prevent this, we developed a Type 5 indicator with a paper-free carrier specifically for the Sirona DAC Universal.

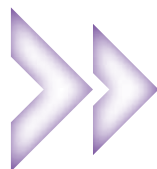
## Application

Clip the Steam Sensor DAC into the holder bracket and start the reprocessing cycle. For detailed instructions, refer to the Sirona DAC Universal user manual.



## Evaluation

After the cycle ends, check the indicator for proper color change. A clear shift from blue to pink confirms successful sterilization of the medical devices. A reference color chart is included inside the packaging lid of the Steam Sensor DAC. Record the result in the sterilization logbook.



*failed  
sterilization cycle*



*successful  
sterilization cycle*

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Product	Article number	Package size	Storage	Shelf life
Steam Sensor DAC	212003	250 pieces	dark & dry at room temperature	3 years from date of manufacture