



COE-SENSOR COYOS

COMPACT, MULTIFUNCTIONAL & HIGH PRECISION



Bringing Central Laboratories Quality into your Local Clinic/Hospital

OC-SENSOR is the leading Faecal Immunochemical Test.

With an extensive body of evidence supporting the platform,

OC-SENSOR is recognized worldwide as the standard in

colorectal cancer screening and symptomatic triage pathways.

When launched in 1989, OC-SENSOR became the first automated faecal occult blood test. Through a continuous platform of innovation, OC-SENSOR has built a reputation of quality and reliability, which in-turn has facilitated the development of regional and national colorectal cancer screening and primary care in over 45 countries.

Building upon this experience, OC-SENSOR Ceres encompasses all the technological advances you would expect from the 8th generation analyser within an accessible, compact and simple to use design.

With comparable analytical performance to the high throughput analysers, OC-SENSOR Ceres introduces random access sample processing of multiple test parameters and reports quantitative results in as little as 8 minutes.

OC-SENSOR Ceres will revolutionize faecal testing, to better support decision making in primary care and bring reassurance to patients.

Increasing Demand for Faecal Testing of Serious Bowel Disease

Faecal Immunochemical Test (FIT) and Faecal Calprotectin (FCa) are non-invasive tests that aid in the detection of serious bowel disease in symptomatic patients.

Due to the limited endoscopic resources and access to healthcare systems, FIT and FCa have become valuable markers for informed decision making in the clinical pathway. This enables patients at highest risk to be identified swiftly and reduce the number of unnecessary colonoscopies.

Sampling Bottle is common for FIT, FCa and more test parameters.

Sample preparation is completed in a sir

Sample preparation is completed in a single stool collection.



FIT

FCa

"Ceres" is derived from the smallest dwarf planet in our solar system. Its orbit is also very short, representing compactness and flexibility.



OC-SENSOR Ceres Enhances Clinical Pathways in Outpatient Sett

for streamlined detection of patients with serious bowel disease

By patients bringing samples collected at home, faecal testing within an outpatient setting allows a decision to be made for referral or further investigation following a single consultation by General Practitioner (GP).



Simplified Operation

Operation is simple: just load the samples and press the start button. Healthcare professionals can easily perform quantitative faecal test, even if they are not familiar with analyser operation.





Simple to Use Design

The simplicity known from the previous compact model of OC-SENSOR stays with OC-SENSOR Ceres. The new OC-SENSOR Ceres has an improved operation screen design and highly sensitive touch sensor, making it simpler and easier to use.





Analysis Displays sample, cuvettes and reagent status on the assay screen

Set Reagents

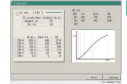
Ensures reagents matching with LOT, bottle ID, and Expiration date

NOW 151 ON 11	1	-		
N. I COOL ST NAME	Per 2 1081 10 max	Per J. Pin 10 mag	Pos.4 ISa Bilana	Della Con
Respond beroods in Reversi invol. Two: 71 but. Bit. Of defended Exp. dels 31,122022	Respect barroots Text: 65 i.e. 000 20 december Sup. day. 248200022	Feagers barrode Barrel lend. Text. 130	Respert barrote Frec: 125 List life 30 detector Lop, dec 30547812	Reat
NA.S FEET BY MAN	Penil FORT HE may	Pen 7 Sample 48 S.	Pos 8 Service dil 8	Making a
Respond beroods Remort imput Yest: 171 tot. 001 OC defected	Truc: 137 int. 001 30 driented	Respect barooks	Report Service Femal Invol. Vol. 2000 Lot. 001	
10. 60% EVELETEE	Erg. 649 25570207	Eq. 64 2155897	Co. des 20110017	Reset



QC Measurement

QC measurement is performed with a graphical display



Calibration

Check calibration

High-End Performance in a Compact Body

OC-SENSOR Ceres achieves the analytical performance comparable to the high-end model, OC-SENSOR PLEDIA, in a local laboratory environment.

*Examples of measurement with FIT are shown below. Measurements and calculations were performed based on Clinical Laboratory Standard Institute (CLSI) guidelines.

Measurement Range				
Analyser	LoD	LoQ		
OC-SENSOR	1.2 µg/g	4 μg/g		
Ceres	(6 ng/mL)	(20 ng/mL)		
OC-SENSOR	1.8 µg/g	5 μg/g		
PLEDIA	(9 ng/mL)	(25 ng/mL)		

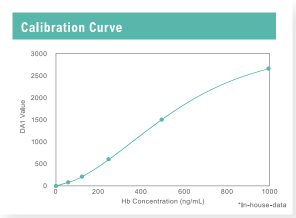
*In-house data

OC-SENSOR Ceres has achieved the lowest limit of detection and quantification among the OC-SENSOR series.

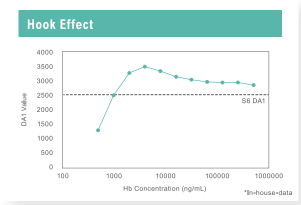
Repeatability CV Analyser Mean(ng/mL) SD 73.9 0.9 1.2 % **OC-SENSOR** 145.7 1.6 1.1 % Ceres 453.0 3.4 0.8 % 71.4 1.1 1.5 % **OC-SENSOR** 2.0 148.7 1.4 % **PLEDIA** 450.2 8.1 1.8 % *In-house data, OC-FIT Controls

OC-SENSOR Ceres has achieved high reproducibility comparable to

OC-SENSOR Ceres has achieved high reproducibility comparable to OC-SENSOR PLEDIA.



The system enables measurement with high linearity from LoQ to the upper limit of measurement.



The measurement value of sample with 500000 ng Hb/mL will not fall below the upper limit of measurement range.

Long-Term On-Board Stability

OC SENSOR Ceres has introduced a build-in refrigerator. There is no need to store back the reagents in a refrigerator after use. Reagents are stable for 4 weeks on-board, which is a sustainable option for those laboratories with a small number of samples.



Measured value Measured value Measured value AAbs(T6-T8) Theoretical Value (ng/mL) The data shown in the figure is an example of OC-SENSOR PLEDIA.

Prozone Recognition

If the ΔAbs of the photometric point in the initial reaction phase is above the lower limit of the PRC and the measured value is below the upper limit of measurement, the sample is recognized as within the prozone (PRC region). Prozone of highly concentrated sample is checked through the Primary Rate Check (PRC) method.

Options to Ensure the Reliability of Test Results

OC-SENSOR Ceres is equipped with functions comparable to high-end models. In addition to test order and results output via LIMS bi-directional connection, QC results can be displayed in X-R control chart. Managing reagent lots and expiration dates by barcode makes it easier to conform to ISO 15189 standards.





Enhanced Barcode System

The information is automatically read by the built-in barcode reader; Patient ID for Sampling Bottles, lot number, expiry date and test item for reagents.

Portable barcode reader

Portable barcode reader is optionally available for:

- Operator ID
- Calibrator lot number, expiry date and test item
- QC lot number, expiry date, test item and reference range







QC Measurement & Monitoring

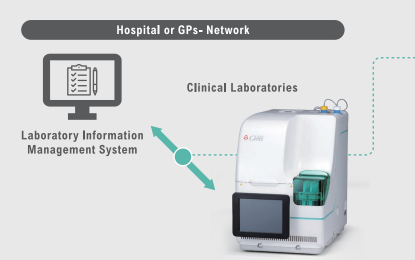
Simultaneous Measurement of up to 3 different QC levels are possible.

Management for instrument and reagent conditions are monitored through the X-R QC chart, auto CV calculation and a host of other functions.



Digital Connectivity with DATA Management

OC-SENSOR Ceres supports bi-directional interface for real-time data reporting to Laboratory Information Management System (LIMS).



DATA Management



Patient ID, Results & QC DATA



Operator ID(Operator authorization)



Reagent Lots & EXP.

Date by the automatic barcode reading system

Portable Barcode reader is optionally available for Control, Calibrator and Operator ID.

Reagents

Faecal Immunochemical Test (FIT)



OC-SENSOR FIT



OC-FIT Calibrator
OC-FIT Control LV1/LV2/LV3

■ Faecal Calprotectin Test (FCa)



OC-FCa Reagent



OC-FCa Calibrator OC-FCa Control LV1/LV2/LV3

Specifications

General	Product name	OC-SENSOR Ceres
	Principle	Latex agglutination immunoturbidity
Analysis	Test items	Fecal Immunochemical Test, Fecal Calprotectin
	Throughput	Up to 90 tests / hour
	Calibration	Prepared liquid multipoint calibrator (6 points)
	Hook effect	Prozone of highly-concentrated samples is detected through the Primary Rate Check (PRC) method.
	Barcode	Rack barcode, Sample barcode, Reagent barcode, QC barcode and Calibrator barcode.
Sample	Sample run capacity	10 samples x 2 racks, Continuous loading
	Retest	Automatic retest and dilution retest
	Dilution ratio	Dilution ratio: x 1, x 10, x 20, x 100, x 200, x 400
	QC materials	Liquid controls : LV1 (Middle), LV2 (High), LV3 (Low)
	Sample dispense	Sampling nozzle with liquid level detection sensor and nozzle cleaning function
Reagent	Reagent loading capacity	3 reagent sets (R1, R2) and 2 sample diluent buffers
	Refrigerating system	Peltier cooling system surrounding reagent storage area (working for 24 hours)
	Reagent dispense	Reagent nozzle with liquid level detection sensor and nozzle cleaning function
Reaction	First result	FIT : 8 min, FCa : 10 min, FIT and FCa : 11 min
	Cuvette	Disposable 11-sample cells / (5 cuvettes can be loaded)
	Mixing mechanism	Mixer rotating system with cleaning function
	Thermal system	Silicon rubber heating system for reaction table
	Light Source / Detector	LED (Wavelength 660 nm) / Photodiode
	Tank	Purified water tank : 500 mL and Wash solution tank : 500 mL, Drain tank : 5 L
Interface	Data input	Color LCD touch panel (8.4 inch)
	Memory capacity	Sample : 5000 tests, QC material : 1000 tests, CC data : 10 calibration per items
	Data output	Thermal printer, RS-232C, USB, Ethernet connection
	Security	Programmable operator authorization
	Optional reader	Two-dimensional code reader and portable barcode reader
	Dimensions	W 360 mm x D 625 mm x H 545 mm
Environmental	Weight	43 kg
Features	Operating conditions	Temperature: 15 - 30 °C (± 2 °C during analysis), Humidity: 20 - 80 % (no condensation)
	Power supply/Heat emission	AC 100-240 V, 630 VA, 50/60 Hz, 541.87 kcal/hour

Dimensions





Visit Our Website



Find more information about OC-SENSOR on www.eiken.co.jp

- What is FIT?
- Our experiences of FIT screening
- What is Fecal Calprotectin?
- Other biomarkers for colorectal cancer and IBD









