





We are X-Lab Solutions

The story begins in 1992 when "a few good men" have founded a service organization for laboratory and blood gas instruments in Transilvania.

At first, X-Lab Solutions' activity focused on maintenance and repairs. Along the way, the development of turnkey medical projects and providing lab supplies, have become priorities.

Today, the main focus is on providing after-sales services for medical equipment and projects (installation, commissioning, training, application support, service, maintenance).

X-Lab Solutions achievements:

- OVER 110 equipped hospitals and the associated services delivered, all over Europe
- Over 120 private laboratories equipped with diagnostic systems and serviced
- Over 170 private healthcare institutions equipped with medical devices and accessories



The pillars of X-Lab Solutions



POCPoint of care



W`sHCIn Vitro Fertilisation
& Medical Devices



SPSpecial Projects

W`sHC -delivering excellence at every stage of the journey to a healthy and happy life!

IVF offers perfectly controlled conditions and state-of-the-art equipment to make every woman's dream of becoming a mother come true.

In Vitro Fertilisation Air systems









CodaAir® System

Keeping the lab air clean



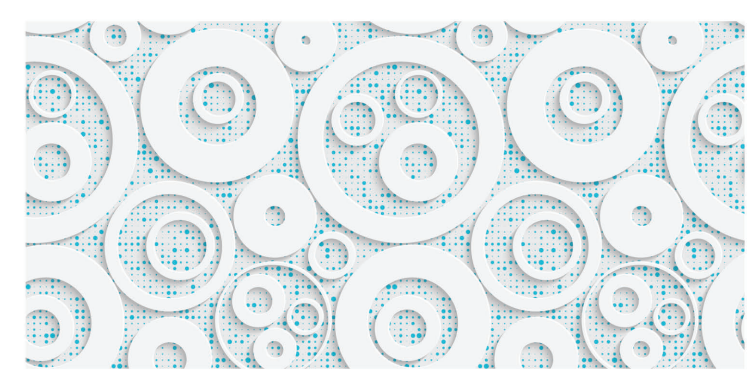




About •—

CodaAir® Systems

- Unique VOC removing filter technology.
- Clinically proven for safe and effective use in ART labs.
- Effective air filtration purifies VOCs and pollutants.
- Improves air quality and increases overall results.
- Used in human ART labs for over two decades.
- FDA cleared, CE certified and made in the USA;
- Patented technology; ISO 13485 certified.





Product Code	Product Name	Quantity	Article Description
GCAU-115	Coda Aero 500 - 115V	1 unit	Small, compact, versatile unit (300 - 600 sq.ft. lab space). Initial filters included
GCAU-230	Coda Aero 500 - 230V	1 unit	Small, compact, versatile unit (300 - 600 sq.ft. lab space). Initial filters included
GCAF-001	Coda Aero 400/500 Quarterly Filter	1 unit	Quarterly Filter (1 pk) - change filters every 3 months
GCAF-002	Coda Aero 400/500 Quarterly Filter	2 pack	Quarterly Filter (2 pk) - change filters every 3 months
A700-115	Coda Aero 700 - 115V	1 unit	Small, compact, versatile unit (500 - 700 sq.ft. lab space). Initial filters included
A700-230	Coda Aero 700 - 230V	1 unit	Small, compact, versatile unit (500 - 700 sq.ft. lab space). Initial filters included
GCAF-702	Coda Aero 700 Semi-Annual Filter	2 pack	Semi-Annual Filter (2 pk) - change filters every 6 months
A800-008	CodaAir 800 - 24V	1 unit	Small, compact, versatile unit (500 - 700 sq.ft. lab space). 24V system. Initial filters included
CAFK-800	CodaAir 800 - Semi-Annual Filter	2 pack	Semi-Annual Filter (2 pk) - change filters every 6 months
A900-009	CodaAir 900 - 24V	1 unit	Large capacity purification unit (900 - 1100 sq.ft. lab space). 24V system. Initial shirtbox filters included
CAFK-900	CodaAir 900 - Semi-Annual Filter	2 pack	Semi-Annual Filter (2 pk) - change filters every 6 months
A900-009	CodaAir 900 - 24V	1 unit	Large capacity purification unit (900 - 1100 sq.ft. lab space). 24V system. Add initial canister filter CCIK-900



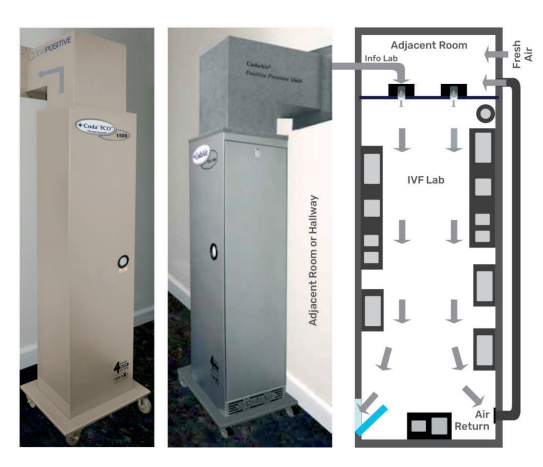
Product Code	Product Name	Quantity	Article Description
CCSK-900	CodaAir 900 - Semi-Annual Filter Kit	1 kit	Semi-Annual Filter (1 kit) - change filter kit 6 months after initial/annual kit
CCFK-900	CodaAir 900 - Annual/Initial Filter Kit	1 kit	Annual Filter (1 kit) – change filter kit 6 months after semi-annual kit
GELT-115	Coda ECO 1200 - 115V	1 unit	Large capacity purification unit (800 - 1800 sq.ft. lab space). 4-stage filters system. Add initial filter GEIK-1200
GELT-230	Coda ECO 1200 - 230	1 unit	Large capacity purification unit (800 - 1800 sq.ft. I ab space). 4-stage filters system. Add initial filter GEIK-1200
GESA-1500	Coda ECO 1200 - Semi-Annual Filter Kit	1 kit	Semi-Annual Filter (1 kit) - change filter kit 6 months after initial/annual kit
GEAK-1500	Coda ECO 1200 - Annual/Initial Filter Kit	1 kit	Annual Filter (1 kit) – change filter kit 6 months after semi-annual kit
GECO-115	Coda ECO 1500 - 115V	1 unit	Large capacity purification unit (1000 - 2400 sq.ft. lab space). 4-stage filters system. Add initial filter GEIK-1500
GECO-230	Coda ECO 1500 - 230V	1 unit	Large capacity purification unit (1000 - 2400 sq.ft. lab space). 4-stage filters system. Add initial filter GEIK-1500
GESA-1500	Coda ECO 1500 - Semi-Annual Filter Kit	1 kit	Semi-Annual Filter (1 kit) - change filter kit 6 months after initial/annual kit
GEAK-1500	Coda ECO 1500 - Annual/Initial Filter Kit	1 unit	Annual Filter (1 kit) - change filter kit 6 months after semi-annual kit





CodaAir® Positive Pressure System

Keeping the lab air clean – the VOC remover





About •

CodaAir® Positive Pressure System

- Unique VOC removing filter technology.
- Reduces the effect of VOCs and aldehydes on embryos, gametes and staff.
- Used in human ART labs for over two decades.
- Effective air filtration purifies VOCs and pollutants.
- FDA cleared, CE certified and made in the USA.
- Patended technology; ISO 13485 certified.

Product Code	Product Name	Quantity	Article Description
CAPP-115	Positive Pressure Unit – 115V	1 unit	Large capacity purification unit (30000 cu.ft./hour). 4-stage filters system
CAPP-230	Positive Pressure Unit – 230V	1 unit	Large capacity purification unit (30000 cu.ft./hour). 4-stage filters system
GESA-1500	Coda ECO 1200/1500 /Positive Pressure Unit Semi-Annual Filter Kit	1 kit	Semi-Annual Filter Kit (1 kit) – change filter kit 6 months after initial/annual kit
GEAK-1500	Coda ECO 1200/1500 /Positive Pressure Unit Annual Filter Kit	1 kit	Initial/Annual Filter Kit (1 kit) – change filter kit 6 months after semi-annual kit

Total availability in less than 24 h anywhere in Romania and Moldova.

Contact us for technical support, service for your equipment or consumables.



We are offering an unique and customized range of services:

SALES **SERVICES**

Our sales representatives deeply understand your needs and quide in taking your best decisions.

Cluj-Napoca Head Office

Calea Manastur 70, Ap 30, Cluj-Napoca, Romania Tel.: +40 264 42 76 77 • E-mail: office@xlab.ro

TRAINING SERVICES

Through our training services you will know exactly how to operate your equipment according to the manufacturer's instructions.

Bucharest

Sos. Odai 207A Bucharest 1. Romania Tel.: +40 21 332 76 31 • E-mail: office@xlab.ro

MAINTENANCE & SUPPORT

Our engineers are highly skilled in servicing the equipment we provide.

Chisinau

Negresteni 9, Chisinau, Moldova Tel.: +40 729038 316 • E-mail: office@xlab.ro

www.xlab.ro