

COBIX-IVF

In Vitro Fertilization Software Solutions

“Provide solutions to IVF processes with advanced technologies.

Cobix-IVF is not a Web page or a health portal/forum website.

It is a new generation In Vitro Fertilization (IVF) software system specially prepared for the processes of IVF clinics, helping you to manage your IVF processes more accurately and easily.

With mobile application, device and branch integration, Witnessing System and Tank tracking system, all of them can be accessed through an one application.

“Made in Turkey.”

www.cobixivf.com

Cobix Yazılım Arge Teknolojileri
İç ve Dış Tic. Ltd. Şti.



Why Cobix-IVF ?

Difference with the professional software features of Cobix-IVF.

- ❖ Cobix-IVF has created professional solutions for IVF processes by bringing together a strong team and consultancy from domestic and international embryologists.
- ❖ With Cobix-IVF application, you can open up to your clinic business the whole world. With our application that provides 16 language features, you can manage many hospitals and clinics defined on a single application with different languages from a single point.
- ❖ You can install the application to more than one hospital or clinic, as well as provide a single point application installation. With this feature, you can gather under a single system with separate ivf candidates belonging to the relevant hospital or clinic.
- ❖ There is no limit to the number of users in the Cobix-IVF application. There is no integration cost.
- ❖ Cobix-IVF has been prepared using the latest up-to-date technologies. Even when possible 1 million records occur in the system, the system works well.
- ❖ The Cobix-IVF application stores the data/data within the system in accordance with the general data protection security (GDPR) regulation.
- ❖ You can always get service from our support desk. (7/24 support team)
- ❖ It has been produced by Turkish engineers within the borders of the Republic of Turkey and has the feature of being 100% domestic production. Therefore, all pricing is calculated in Turkish Lira (TL).
- ❖ While Cobix-IVF carries out all your transactions in accordance with the legislation, it is also regulated according to the regulation numbered 27513 published in the Official Gazette. Within the borders of the Republic of Turkey, it fully complies with the IVF rules.
- ❖ Cobix-IVF application has different components with its domestic and international modules. It has the feature of being research and development practice. For clinics or hospitals, it supports scientific data feature for a scientific study when needed.
- ❖ It works 100% integrated with the devices in hospitals and clinics.

“Advanced architecture, component-based, fully integrated with clinical devices, flexible and easy-to-use application specific to your IVF processes”

-
- ❖ All screens are designed to be simple and easy to use so that reproductive technical personnel, obstetricians and gynecologists, and people who have received doctorate or medical specialization training in histology and embryology, and who have the qualifications to be a licensed laboratory supervisor, can be 100% integrated into the processes.
 - ❖ We provide consent forms that are specially designed and reviewed by lawyers so that IVF candidates can receive quality service. You can obtain approximately 4000 consent forms online in 17 languages.
 - ❖ An automatic translator in 17 languages is activated when communicating with your patients over SMS. Messages are displayed in the parties' own language.
 - ❖ Free domain name and unlimited cloud server system for users who want to manage their processes online.
 - ❖ Based on clinical data, it helps you to calculate the probability of pregnancy correctly as a result of IVF interventions.
 - ❖ Offers by special customization solutions to all IVF processes.
 - ❖ Advanced electronic witness system; It provides solutions to the treatment processes without creating any confusion in the registration, sperm analysis, opu and embryo transfer processes.
 - ❖ Follow up the clinic processes, follow all end-to-end clinical processes within the system or manage these processes yourself.
 - ❖ Provides special solutions that can be 100% integrated with devices for Semen and Oocyte processes, Manual and Automatic test analysis processes.
 - ❖ Provides seamless integration with hospital information management systems (HIMS) at no additional cost.
 - ❖ Provides an end-to-end solution for better usability and accurate reporting of IVF and ICSI techniques. With the advanced VIP feature, the information of sperm, oocytes and embryos is securely stored in the system.
 - ❖ With the tank tracking system, information about freezing, storing or monitoring the status of embryos is brought together. Gas alarm systems and air evacuation system are automatically measured in a separate closed area with sterile area feature, directly outside without mixing with the main ventilation. 1m² of area is added for each planned additional tank. In this area, all tank controls are regularly checked instantly with the COBIX-IVF software application.
 - ❖ Support to “Demand Planning” for IVF processes.
 - ❖ Cobix-IVF, Cobix-CRM and Cobix-ERP applications provide %100 communication with each other.

-
- ❖ Which tissue/cell is thawed, thawing technique, how the procedure is done, success rate, risks, fees, legal regulations are provided through the system.
 - ❖ As a result of real information and results, it will be able to reduce depression and anxiety in candidates during the treatment.
 - ❖ With real information, it can contribute to the elimination of the clinic work stress that occurs during the treatment.
 - ❖ After the researches carried out by the World Health Organization, twin birth that occurs in in vitro fertilization processes is actually described as a failure, but if the right treatment processes are applied, it is possible to have a single cell birth. In line with this goal, the analysis and process follow-up required can be seen directly with this system.
 - ❖ Oocyte and Sperm analysis power is interpreted more clearly in Turkey and Europe.
 - ❖ Provides a more detailed comparison opportunity compared to previous treatment procedures.
 - ❖ With the increase in the quality of the processes in the process, it contributes to obtaining the desired results in IVF treatment at a higher rate.
 - ❖ Center's Capacity Control and Automatic Daily Work Order Creation (Fertilization Process list, IVF, ICSI, Donation Capacity Control)
 - ❖ Stock follow-up of materials used in in vitro fertilization field operations can be done. You can access information about how much of the relevant stocks are used in the current processes, by whom and when, and you can make purchasing plans for your materials.
 - ❖ The program has been developed using new technologies, and the analyzes and reporting are strong, a system structure is created in which conscious candidates can access educational, instructional, materials outputs in the dimensions provided.

Scales of Business

Scalings are provided according to your needs.

We help the needs of the institution with micro, small, medium, standard, corporate (Cluster) scales.

“Start right away with the smallest scale and increase the features according to your needs. You can think of the fastest start !”

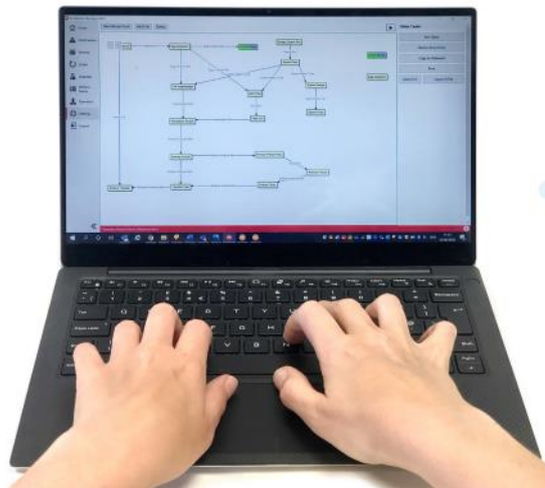
Workflows

Processes are modeled according to your needs.

We help to prepare processes according to the workflows of the institution with micro, small, medium, standard, corporate (Cluster) scales.

By sharing the whole process flow with us from end to end, we model all your processes with dynamic workflow design for you.

Our team will support and guide senior embryologists in their workflow while providing training on the program. Workflows are created that ensure it is exactly as desired. The Cobix electronic witness system changes little in terms of process flow. However, most of the time there may be differences in the way the normal user works. Our team will ensure that users are trained to understand the principles of the system.



Module and Components

Component-based, flexible and easy to use.

The IVF procedure; In addition to the conditions of the couples, accurate recording of every step in the application process, following the process and analysis, developing the capacity to affect the process by creating warnings for the parameters affecting the process, automatic or automatic data transfer in existing (old) device-dependent systems in repetitive transactions. Doing it manually depends on the effective use of the data.

Some operational procedures;

- Interfilit Form
- Candidate Registration Form
- KOH Form
- Consent Forms (More than 100 different consent forms in different languages)
- OOSIT Analysis and Report Forms
- Semen Analysis and Report Forms
- IUI Form
- Pregnant Monitoring
- Forms specific to clinical processes (Urology, Gynecology, Surgery, etc.)

Software and Application Security

Application and software level security.

By considering current software security vulnerabilities, attack defense perspective, software security penetration tests and secure software development principles are taken as basis. Safety tests were prepared and applied according to established procedures.

Improvements and controls within the scope of software security studies are as follows:

- | | |
|-----------------------------------|---------------------------------|
| Application security fundamentals | Code Injection (RFI/LFI) |
| Data Encryption (Enc/Dec) | XSS (Cross Site Scripting) |
| Connection Security SSL | SQL Injection |
| Session Management | HTTP Header Manipulation |
| Business Logic Problems | Web Services Security |
| Authorization Shortcomings | Denial of Service Attacks (DoS) |

Module : Registration and Lists

The clinic's first meeting with IVF parents-to-be.

With the registration and list module, the new IVF mother and father candidates who come to the system are registered. Name and surname, address and telephone information of IVF mother and father candidates, blood group; Basic entries are provided to enter peer and other information. In addition, extensive studies can be prepared specifically for institutions, as consent forms translated into more than 100 different languages and recording them in line with clinical research data can be adapted according to the wishes of the institution.

You can send various consent forms and important consent forms online to the prospective mother and father before coming to your institution. This information is filled in quickly before the prospective mother and father come to your institution, so that time is not lost for these steps. After the pre-registration process is completed, the desired registrations; If desired, it can be searched from the archive by selecting the date and local information.

By choosing one of the mother and father information searched, operations can be carried out for the mother and father in order to advance their processes in separate polyclinic modules. Our Mobile application, which works fully integrated with the existing system, can be used with Android and IOS operating systems. All general information about the mother and father-to-be has been prepared in a way that you can access instantly. You can follow all treatment processes and details outside the center from your mobile phone.

Module : Polyclinic Processes

Clinical processes with IVF mother and father candidates.

Hospital records belonging to the mother and father with the polyclinic module; By entering treatment, laboratory, analysis and reporting information, registration forms are created so that all historical information can be seen.

It has been developed specifically for IVF during clinical studies and the analyzed clinical data. Outpatient processes of outpatient clinic procedures for IVF can work simultaneously with HIMS (Hospital Information Management Systems). In the process,

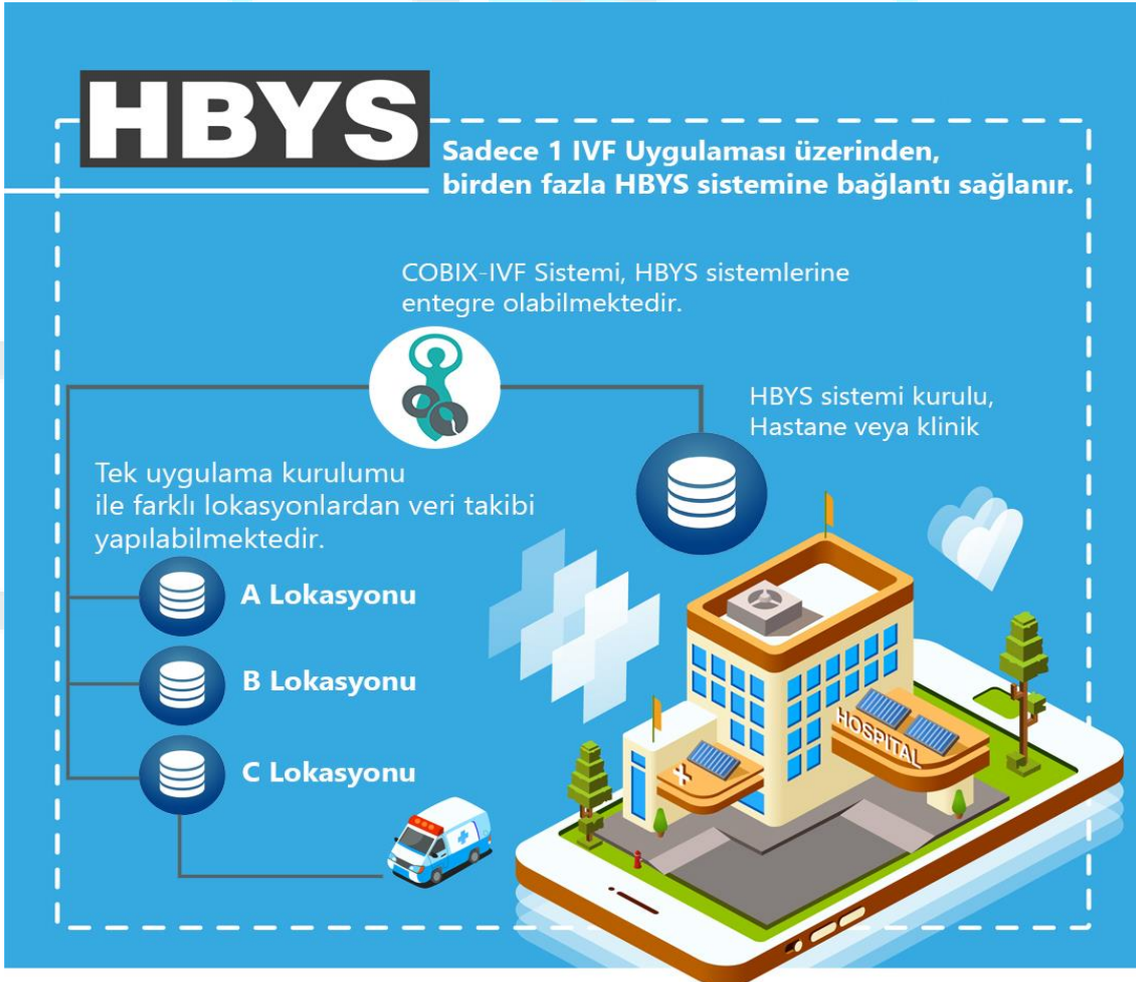
a 2-way study is offered according to the request of the institution and it is provided as a service without reflecting any extra cost for the integration of this information.

HMS (Hospital Management Systems) Data's and data sent to HMS. Of course, this bidirectional operation will be able to work without the HMS system on only one central side, if desired. In addition, information about the patient can be accessed by searching the Polyclinic and the patient's name.

The relationship of HMS and COBIX-IVF

The HMS system and the COBIX-IVF application can work integrate.

Provided by COBIX-IVF installation, at no additional charge. COBIX-IVF can be install in a single location as well as in different locations. When the installation takes place on a single server, it can be named as Single installation (Single-Farm). Each location can keep its own data and system records within itself. While data can be received from HBYS, data can be sent to HBYS at the same time.



Module : Appointment System

Appointment time with IVF parents-to-be.

The appointment system works integrated with the outpatient clinic module. These are the various appointment records prepared by the patient, which are used in the IVF processes of the new / old mother or father, such as infertility, pregnancy, inter-polyclinic treatment. (Treatment, IVF analysis and reporting information) can be created through the relevant appointments. With these screens, it will be possible to obtain the relevant analyzes over the appointment. If the institution's polyclinic processes are provided to work through its own local systems, as another option, appointments are provided to work simultaneously with these systems within the COBIX-IVF integration. In the appointment module, the user is given an appointment reminder. Since appointments are made in rooms related to IVF, the closing hours of doctors working in these rooms are also available in the appointment module. In IVF processes, operations such as Opu and IUI can be listed according to the procedure performed in the appointment reports. In addition, transaction-based calendars such as OPU, ICSI, IVF are presented in the calendar in daily, weekly and monthly views.

The default calendar work is displayed as a daily calendar. The Cobix-IVF appointment system also offers an appointment reminder system that can be followed simultaneously by the mother and father candidate via the phone application.

With our online appointment system, your mother and father-to-be will be able to prepare the necessary information or documents before they come to your institution, without wasting time and without creating patient admission registration density. For the appointment, the mandatory information is determined on the system by coming together with the institution.

Module : SMS and Messaging System

Instant messaging services with IVF parents-to-be.

Allows you to follow the IVF processes of the New/Former mother or father candidate, infertility, pregnancy, postpartum pregnancy follow-up, the whole process until the baby is born, by sending instant messages to the mother or father, and to be able to monitor the institution or institution employees individually with different systems.

It is prepared to keep it in a platform. Social media applications have advanced technologies in the last 5 years.

Within the COBIX-IVF application, it provides the opportunity to work with mother and father candidates, with **Signal-Telegram-Whatsapp** applications. You can control all these systems through a our single messaging module. You can send/receive messages, send/receive pictures and record conversations with mother and father candidates. These important interviews are also recorded as interview notes of the mother or father-to-be. You can provide instant information returns to people, and provide an infrastructure that can be followed by everyone without losing data to your institution and data loss is not experienced.

With the SMS system, you can send various transactions to prospective mothers and fathers in separate processes within each module. For example; Appointments and the day before the cracking injection will be made, BetaHCG test dates, Medications, etc. All transactions are automatically notified to the prospective mother and father via SMS.

All messages and all conversation information can be tracked. When desired, access to information about which candidate and which messaging was made in the past, and the contents of the messages can be provided quickly.



"SIGNAL", "TELEGRAM" ve "WHATSAPP" ile tam entegrasyon

Module : Laboratory Operations

IVF includes laboratory procedures working with expectant mothers and fathers.

The powerful queries and reporting tools used to analyze the raw data of the IVF organization cover all of the laboratory results within the application and are known to

play an important role. Therefore, various data (information) in the laboratory form interrelated activities, including analytical processing, querying and reporting.

The time and resource costs spent for comparison, follow-up, control and correction activities for the data generated as a result of the processes are reduced by 40% on average.

Laboratory procedures are indispensable for IVF processes. Every transaction made, transaction parameters and results are kept in our system.

Module: Call Center Service

Communication with IVF expectant mothers and fathers.

In recent years, with the development of technology, call center systems have been quite advanced. The call center management system, which is also in demand in our country, renews itself day by day and provides great opportunities to users.

In general, the call center system is a system where there is a system administrator and more than one call center employee and institution employee together for the purpose of contacting the mother and father-to-be or the transactions made by phone, transaction-based interviews made by the candidates, or solving the questions and complaints from the candidates. You can think of it as the system it uses.

It is a complete call management system in which all interviews of the call center with the mother and father candidate are recorded and the performance-success ratios can be listed in the light of these data.

When you want to run your call center service processes with a cloud system and VoIP phones, our system is integrated into cloud central applications online. Our team, which provides software solutions, also offers professional services to you with our business associates working with us.

Module : Task and Process Tracking

Task distribution of IVF processes and follow-up of transaction-based processes.

With this module, the distribution of duties of doctors, nurses, embryologists and all other personnel in the in vitro fertilization processes is schematized with COBIX-IVF personnel on how it is done on the system at once, and it is transferred into the system.

For example; One day after the eggs are collected with OPU, you can think of a smart system where you can quickly get double information about how many of the eggs are fertilized normally with this process tracking. After this stage, normally fertilized eggs are monitored in the laboratory for 2 to 5 days. At the appropriate time, the best quality ones are selected in a certain number and placed back in the mother's womb. The couple is informed about when this insertion will take place.

A list is kept for all transactions made for the prospective mother and father. A certain task and process follow-up relationship is provided with the persons in the personnel list of the lists. A staff member's daily, weekly or monthly tasks are scheduled and the person is automatically reminded a few days in advance. When each task is completed, it advances in the steps related to the process. The whole process, starting from the registration process of the candidates until they have a child, is followed up. In this way, it is ensured that the institutions have an internal planning about their processes and the margin of error is reduced to a minimum.

The main follow-ups, whose process follow-up scheme and work were prepared and task distributions associated with the processes;

- **SMEAR TRACKING** : Tracking of candidates smear times.
- **BETA-HCG TRACKING** : Tracking of Beta-Hcg dates and results after transfer.
- **ANALYZES TRACKING** : The blood test requested by the doctor from the candidates, E2, P4 etc. Tracking tests.
- **PSYCHOLOGIST TRACKING** : Listing screen where patients who need to see a psychologist are tracking.
- **PREGNANT TRACKING** : The process and follow-up have been prepared for the tracking of candidates whose birth will take place or whose birth process is still ongoing. Reminders are made automatically to the personnel in all trimesters.

Module : Mobile Applications

A mobile application that has been specially prepared to accelerate the IVF processes of the institution and facilitates the tracking of the processes.

Existing IVF centers do not have information systems that work simultaneously with the process and collect data. More importantly, the mobile application feature, which feeds the program, which has the ability to export data in the process, for data purposes and which is at the core of the business, helps the process to proceed

transparently, both for the institution and for the mother and father candidates, together with the IVF processes. The COBIX-IVF application supports 26 languages. This literature-specific information is not easy for end users to perceive. They can access all the information they want in a short time by downloading the COBIX-IVF Mobile application, which is used exclusively by the institution, from the android or ios store, to all detailed information about both processes and current transactions.

The main purpose; To strengthen the communication between the institution and the mother and father candidates. Our Mobile application, which works fully integrated with the existing system, can be used with Android and IOS operating systems. All general information about prospective mothers and fathers is quickly accessible with the features proposed by the institution. It is possible to follow up all treatment processes and details outside the center from mobile phones as employees of the institution.



Information: Simultaneous updates are made and used on Android and IOS devices.

Module : Fast Reporting and Analysis

All reports and analyzes in the process with IVF mother and father candidates are made.

Datasets can be created using all the data stored on the system and with infinite parameters. At the same time, detailed statistical reports are generated. Each report is with corporate-specific logos and not on letterhead. It can be prepared on a blank paper as desired and the report can be printed out. Special data matrix and barcode images are created in reports. This makes it easy to access and verify any document. Age, protocol, number of embryos, embryo day, hcg needle used, menstrual start day, m1-m2, 2pn etc. It allows to get lists according to hundreds of criteria.

All reports are created from historical information or instant data according to the parameters and template features requested by the institution. These reports are prepared from ready-made templates or by selecting specially prepared report

templates, quick reports are obtained from the records of the mother or father-in-law without any performance problems.

Major some reports;

- **GENERAL/TOTAL NUMBER OF PATIENTS:** Doctor grouping, reference grouping etc. Lists of mother or father candidates according to criteria.
- **GENERAL/TOTAL NUMBER OF POLYCLINIC:** Doctor grouping, reference grouping, etc. Lists of mother or father candidates in polyclinics according to criteria.
- **TREATED PATIENTS:** Listing the patients treated in the center according to various criteria.
- **OPU TRANSACTED**
- **EMBRYO COLLECTION TRANSACTIONS**
- **BY SURGICAL PROCEDURE**
- **FREZEE EMBRYO TRANSFERS (THAW TRANSFERS)**
- **PGT AND OTHERS**
- **OUTSIDE DOCTOR'S PATIENTS :** Obtaining the list of mother or father candidates belonging to doctors and personnel operating in the Center/Other institution.
- **APPOINTMENT REPORTS:** Reporting to all appointments in the Center / Other institution according to many criteria.
- **THOSE TAKING AN APPOINTMENT FOR THE FIRST TIME, WHO CAME TO THE APPOINTMENT BUT NOT AGAIN, THOSE WHO STARTED THE APPOINTMENT FOR THE FIRST APPOINTMENT, AND CANCELED THE APPOINTMENT FOR THE FIRST TIME**
- **FIRST INTERVIEW REPORT**
- **AVERAGE CONFIRMATION/WAITING/CANCELLATION TIMES**
- **NEGATIVE LISTS:** Listing the mother or father-to-be with a negative treatment result according to many criteria.
- **HAVE A FROZEN EMBRIO BUT DIDNT COME**
- **FROZEN EMBRYO WITH NEGATIVE RESULTS.**
- **VACCINATIONS WITH NEGATIVE RESULTS**
- **PATIENTS WITH A MISCARRIAGE**
- **AFTER PGD, THOSE WHO HAVE POST-ABORTUS**
- **POSITIVE LISTS:** Listing the mother or father-to-be with a positive treatment result according to many criteria.
- **PREGNANCY NUMBERS:** List of pregnant patients.
- **AFTER PGD, LIST OF PREGNANT**
- **TOTAL NUMBER OF CYCLES**

-
- **COMPARISONS BY DIAGNOSIS:** Oocyte quality, G-Sac, Age Range, Drug Used, Diagnosis etc. according to many criteria.
 - **EPICRISIS REPORT**



Outputs: Outputs can be taken in various formats.

Module : Integrated Systems

Integration of IVF modules, module and system-independent processes with other systems.

In vitro fertilization centers do not have information systems that work simultaneously with processes and collect data. More importantly, some hospitals or clinics have semen analyzers and oocyte analyzers that feed the program with the ability to export data in the process and are essential in the business. Generally speaking, since domestic devices are not produced in equal quality, these devices are specially brought from abroad. These devices/systems are devices that can automatically count sperm or interpret changes in embryo development and can give various warnings.

The data coming to these devices mostly comes automatically and after entering the data from the device, it is transferred to the system. This can cause errors when automatic. Not every result from the device is correct. Results that are accepted as correct can disrupt the process flow. The way we foresee for these studies is to manually enter these data without a device, to remove the device dependency of the entered data and to provide multi-purpose automatic or manual calculations in order to produce more accurate results.

Statistical results and information cannot be published by centers without the permission of the ministry, except for scientific publications. All kinds of activities that lead to misinforming patients and the public by using visual or written media with exaggerated results and success rates are monitored and warned by the Ministry, and the center's activities are stopped in case of repetition. Within the scope of the relevant

regulations, it is possible to operate only by integrating all legal processes with other systems.

As Follows;

- When integrated into the Semen Analyzer, the data received from the device is read. Afterwards, these data are kept in the system.
- Embryogram devices, images and analysis results from these devices are used more effectively.
- With PACS systems, direct connection with PACS devices and instant display of patient information from these devices according to HL7 Message standards.
- Tank System (Incubator System), instant monitoring of the processes of embryos frozen in tanks or waiting to be examined. Instant traceability of the tank system with the mobile application.
- Integration with hospital information management systems (HMS) systems.
- 100% integration with Health Solutions Platform.

COBIX-ERP

Inventory, warehouse, stock tracking, invoicing etc. of IVF processes. modules with processes.

All processes work simultaneously with COBIX-ERP and COBIX-CRM systems. You can track your records simultaneously through all end-to-end accounting processes of IVF institutions and our CRM and ERP application specially adapted for IVF.

You will have access to all other modules in the IVF processes, including transactions and other pricing, payment processing, receivables and debt follow-ups, collection, payment, account movements, cash tracking, payment tracking, purchasing modules from a single place. Inventory tracking module of consumables used in Opu, Thaw, Oocyte, Embryology, Andrology and Surgical procedures. With the COBIX-IVF product, all ERP processes, including stock cards, stock templates, cost analysis, warehouse definitions, critical stock tracking, stock mobility reports, stock acceleration movement, instant warehouse tracking, etc., all other accounting processes are accessed through a single application.

We also integrate the COBIX-ERP application seamlessly with your other applications. In addition, we integrate your contracted banks directly with our online banking system and enable you to track all your work with a single application. Thanks to our system that works integrated with online payment systems.

COBIX-CRM

Activities, tasks, leads, etc. pertaining to IVF processes and customer relations. system of transactions.

As Customer Relations Management, you can follow up the service information received from the meetings, correspondences and appointment records regarding customers and customer candidates in the activity management in COBIX-CRM. In addition, you can appoint a representative for each customer or prospective customer, and automatically and collectively, if desired, follow up the activities that need to be done regularly (calls, greeting messages, holidays, special day celebrations).

Since COBIX CRM – COBIX IVF – COBIX ERP is a system that works integrated online, you can effortlessly access the activities, financial data and IVF process information from customer and customer cards from one place.

With the survey method, you can conduct online surveys for your customers and receive feedback about the services you have provided.

You can assign jobs to employees within your organization and add deadlines to jobs. You can check the works and see who has how much work and their delays. COBIX-CRM can also send reminder e-mails to the employees about their work at certain periods, and can send status reports to the managers.

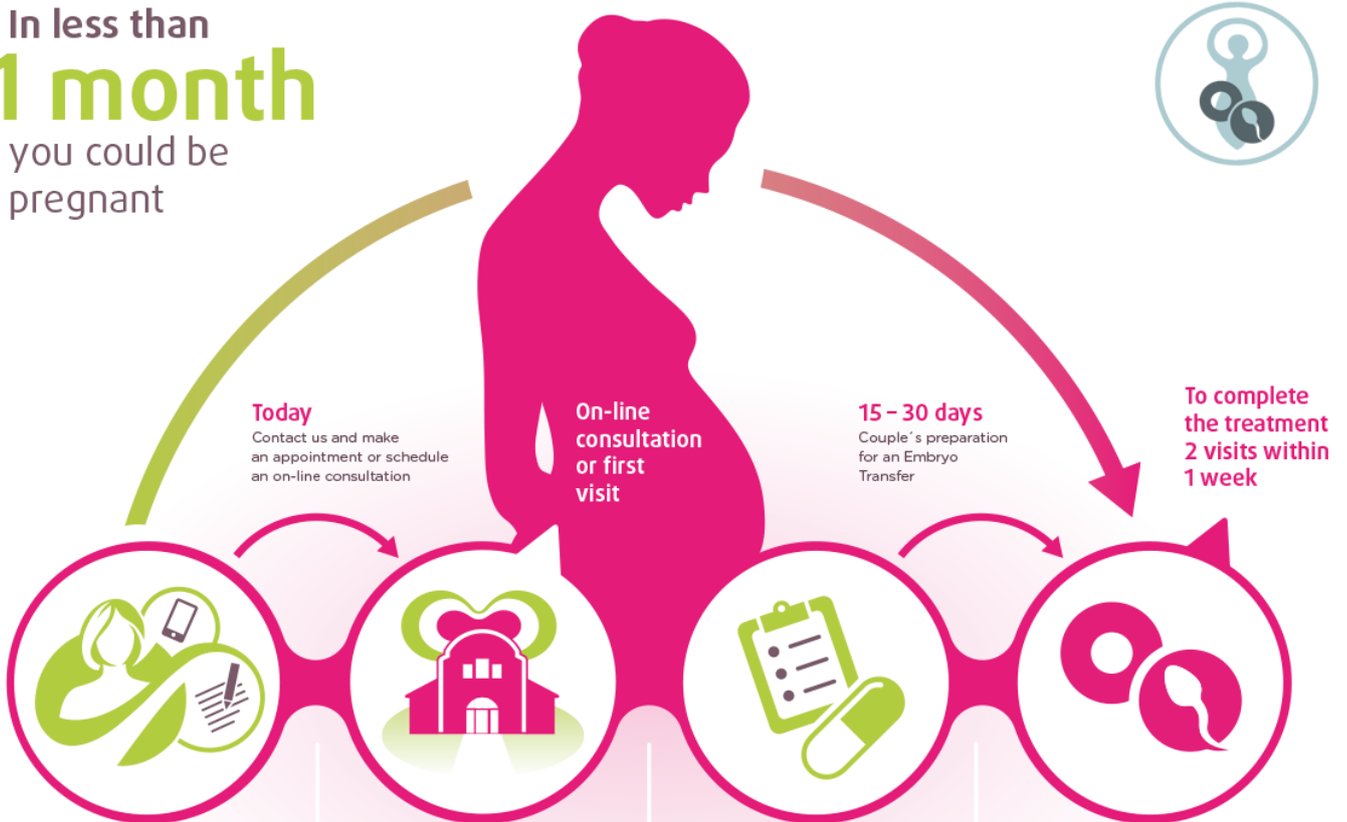
For our main CRM and ERP company references;



With COBIX-IVF;

- You can use all modules for pregnancy.
- With this application, you can store your all IVF processes.
- All Clinics and Hospitals can be use this system.
- For Europe countries and all different countries can be save different type of program costs.
- All Modules are include.

In less than
1 month
you could be
pregnant



Web : www.ivftr.com E-Posta : info@ivftr.com Adres : Hacettepe Teknokent 4.Arge Binaası 95-A No:28 Beytepe 06800 Ankara/Türkiye Telefon : +90 506 204 92 32

You can write to us;

1. With Whatsapp (+90) 506 204 92 32
2. With Signal (+90) 506 204 92 32
3. With Telegram (+90) 506 204 92 32
4. With Our Instagram Account
5. Directly Instant Message (SMS)



COBIX IVF



What is COBIX-IVF ?



COBIX-IVF, Cobix Yazılım Arge Teknolojileri İç ve Dış Ticaret Ltd. Ltd. It was developed with engineers and in vitro fertilization doctors and embryologists who are experts in their fields. It is an automation prepared using the latest technologies that tracks and reports all processes implemented in in vitro fertilization centers with COBIX-IVF.

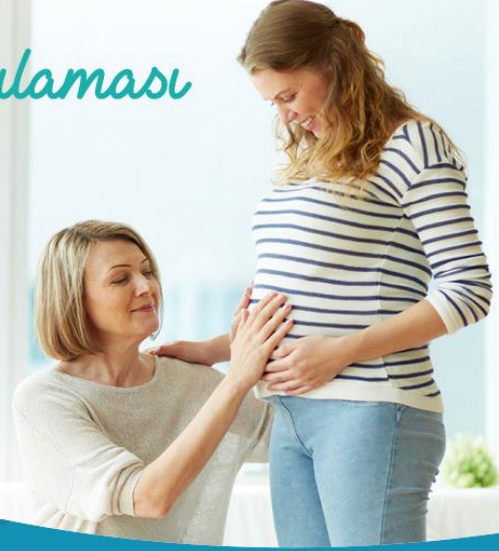
COBIX-IVF Advantages ?

- + Provides ease of use with simple, understandable and user-friendly screens.
- + It offers special solutions for all your clinic-related processes with its infrastructure prepared with today's technology. + It does not cause you additional costs with its unlimited number of users.
- + Helps you accurately calculate the probability of pregnancy as a result of IVF attempts based on clinical data.
- + With the Advanced Electronic Witnessing System; It provides solutions to the treatment processes without creating any confusion in the registration, sperm analysis, OPU and embryo transfer processes.
- + Monitoring of outpatient clinic processes, you can follow all end-to-end clinical processes within the system or manage these processes yourself.

- + Provides special solutions that can be 100% integrated with your devices for Semen and Oocyte processes, Manual and Automatic test analysis processes.
- + Provides seamless integration with Hospital Information Management Systems (HMS) and no additional cost.
- + Provides an end-to-end solution for accurate reporting of IVF and ICSI techniques with better usability.
- + With the advanced VIP feature, sperm, oocytes and embryos are stored safely in the system. Advanced Statistics and reports provide user-specific reporting and information output.
- + Has separate modules for each country and multi-language support. (26 Languages)



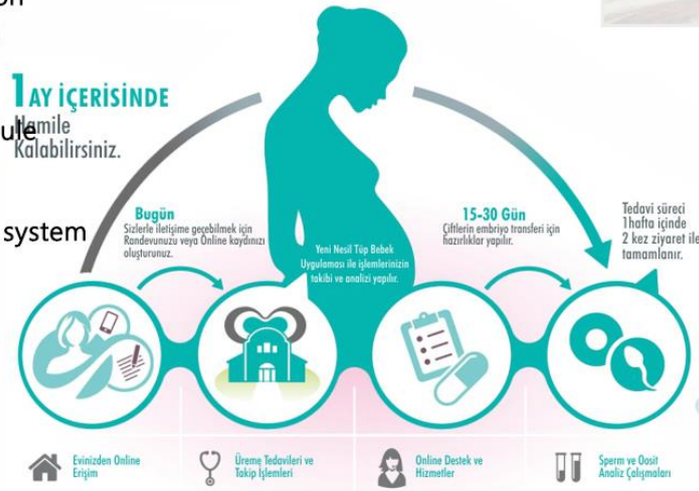
Yeni nesil tıp bebek uygulaması



COBIX-IVF Modules

Main Modules

- + Contact registration and list
- + Clinical processes reminder system
- + Module integrated with laboratory system
- + Evaluation of polyclinic processes and their results
- + Dictation and reporting system
- + Thawing information and statistics
- + Sperm analysis module (Semen analysis)
- + Information on sperm freezing and thawing
- + Information on egg freezing and thawing
- + Modules integrated with the HMS Systems
- + Infertility follow-up procedures
- + Embryo transfer procedures
- + Role and authorization
- + Appointment system
- + OPU records
- + Tests performed
- + Oocyte analysis module
- + Admin module
- + Accounting
- + Advanced testimony system
- + Pregnancy tracking



+90 506 204 92 32 @ info@cobixivf.com www.cobixivf.com
Hacettepe Teknokent, 4.Arge Binası 95-A, No:28 Çankaya / ANKARA