



Software for
Fertility Clinics

eFertility.eu



Software for Fertility Clinics

eFertility has been developed for fertility clinics and hospitals. This specialized electronic medical record fully supports the activities and administrative tasks of doctors, specialists, researchers and laboratory technicians in the field of reproductive medicine. eFertility simplifies day-to-day operations so users can dedicate as much of their time as possible to research and patient care.

BENEFITS

- ✓ Safe and user-friendly;
- ✓ Compliant with the HL7 standards;
- ✓ One solution for the complete digitalisation of the services;
- ✓ Flexible linking options, allowing integration in any organization;
- ✓ Digital correspondence with other care providers and digital communication between the (transport) clinic and the lab;
- ✓ A reporting module and an extensive correspondence module;
- ✓ Web-based application in the cloud or onsite;
- ✓ The uniform data format enables easy data sharing and multi-centred data analyses;
- ✓ Can be expanded modularly;
- ✓ Operates paper-free.

Safe and complete

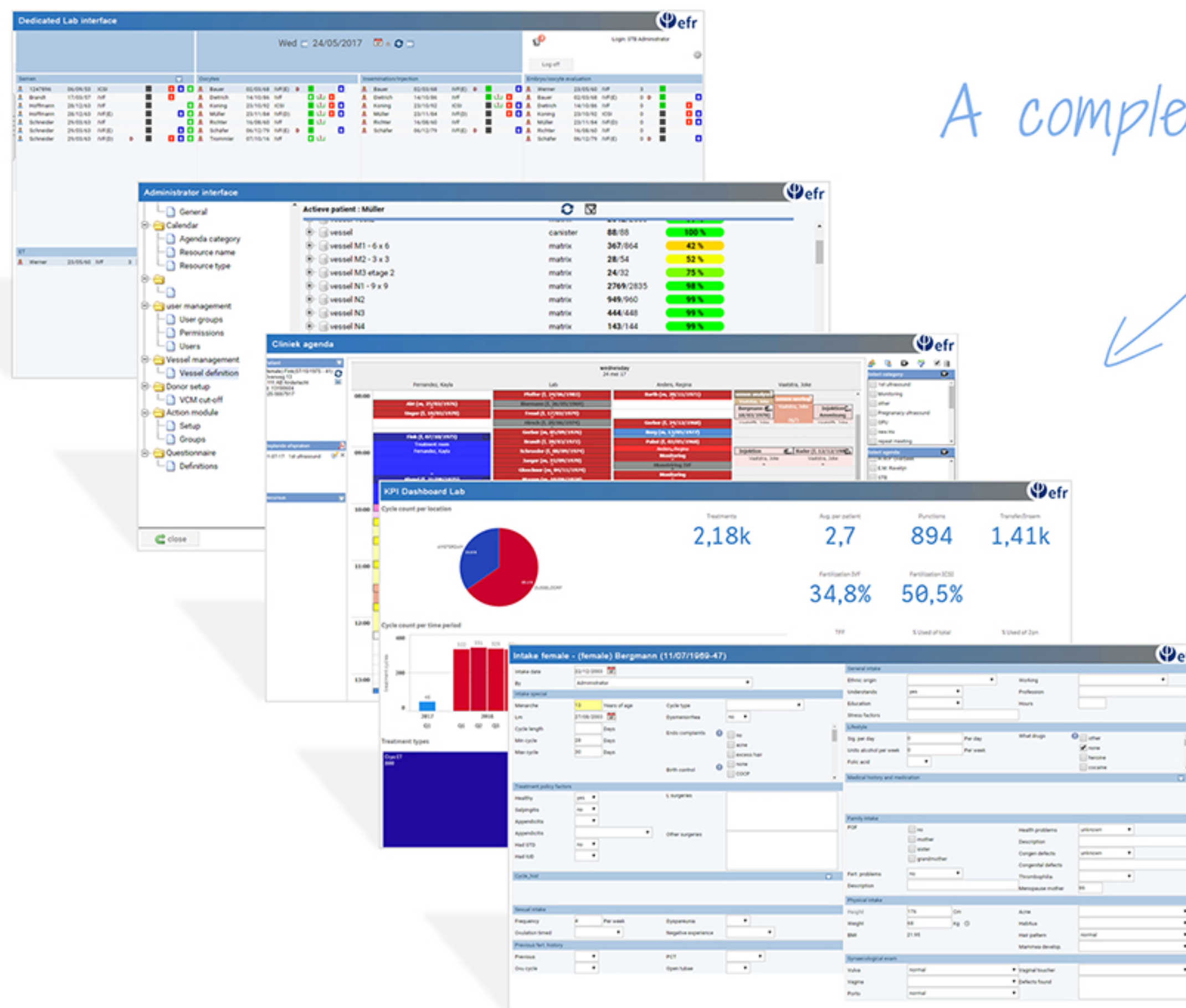
eFertility enables safe digital registration and patient information management. It makes data analyses possible. You have direct insight into the patient's status, treatment plan and treatment progress. eFertility also takes care of correspondence, consultation scheduling and procedure registration. It is built in a modular fashion: if a hospital or independent treatment centre has any additional requirements, eFertility is easily expanded with additional modules (a planner, a scan or signature module, invoicing, etc.).



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For the users, by the users

eFertility has a unique structure: all its functionalities have been selected by gynaecologists and embryologists. In an ongoing process, participating doctors remain closely involved in the further development and expansion of the system. We make sure that the users' needs are clear. The system stays tuned to daily practice by organising workgroup meetings. We focus on both clinical and lab-related activities.



(Inter)national uniformity

eFertility is used in almost all hospitals and clinics in The Netherlands. It provides national uniformity and transparency in fertility treatment registration. We are introducing eFertility to an increasing number of international clinics. It can easily be adapted to national requirements in all countries. Staff members can focus on sharing and applying scientific research information and continuously improving care, thanks to digital registration and reporting.

Connectivity

eFertility is easily integrated with every Hospital Information System (HIS) and uses standards like HL7, RESTful, SOAP and DICOM. Because it's a web-based application, eFertility is accessible from any location at the clinic. This user-friendly system can easily be accessed by the full range of users, from specialists to medical receptionists. Patient information can be retrieved with one click and it is easy to collect and store data.

Web-based agenda

The agenda is easily opened from the eFertility navigation menu. It is well organised and can be tailored to your specific needs, such as a 3-day overview or a display of several user agendas simultaneously. The agenda is linked to the patient and gives you a quick insight into relevant patient information. Finding a possible consultation date for a patient has never been so easy! The web-based agenda is a user-friendly, complete and feature-rich tool.

Donor module

The innovative donor module links donors and patients by advanced searches. The module uses a reservation system. When a match is found, the donor's straws are reserved. You receive an overview of the virtual stock to be used. The module also manages the release of semen or oocytes. The cumulative results are made transparent for each donor, so it is possible to retrieve more information (e.g. how many women became pregnant from a specific donor).

Witnessing

eFertility can be expanded with an integrated witnessing module. This module allows checking and tracking of materials to be carried out securely and reliably. It offers reliable verification of the materials used, and a virtual "second pair of eyes". eFertility creates a series of unique barcodes for each process step. The process steps, label design and label generation can be fully customised. The barcode can subsequently be scanned, recorded and validated using a specially-developed app. The scanned barcodes can also be reproduced easily.



Signature module

The signature module allows patients to place a digital signature, e.g. before and after a procedure. This signature is automatically recorded in the eFertility. The signature can be seen as an additional guarantee. A drawing tablet or a touchscreen computer is needed in order to use this module.

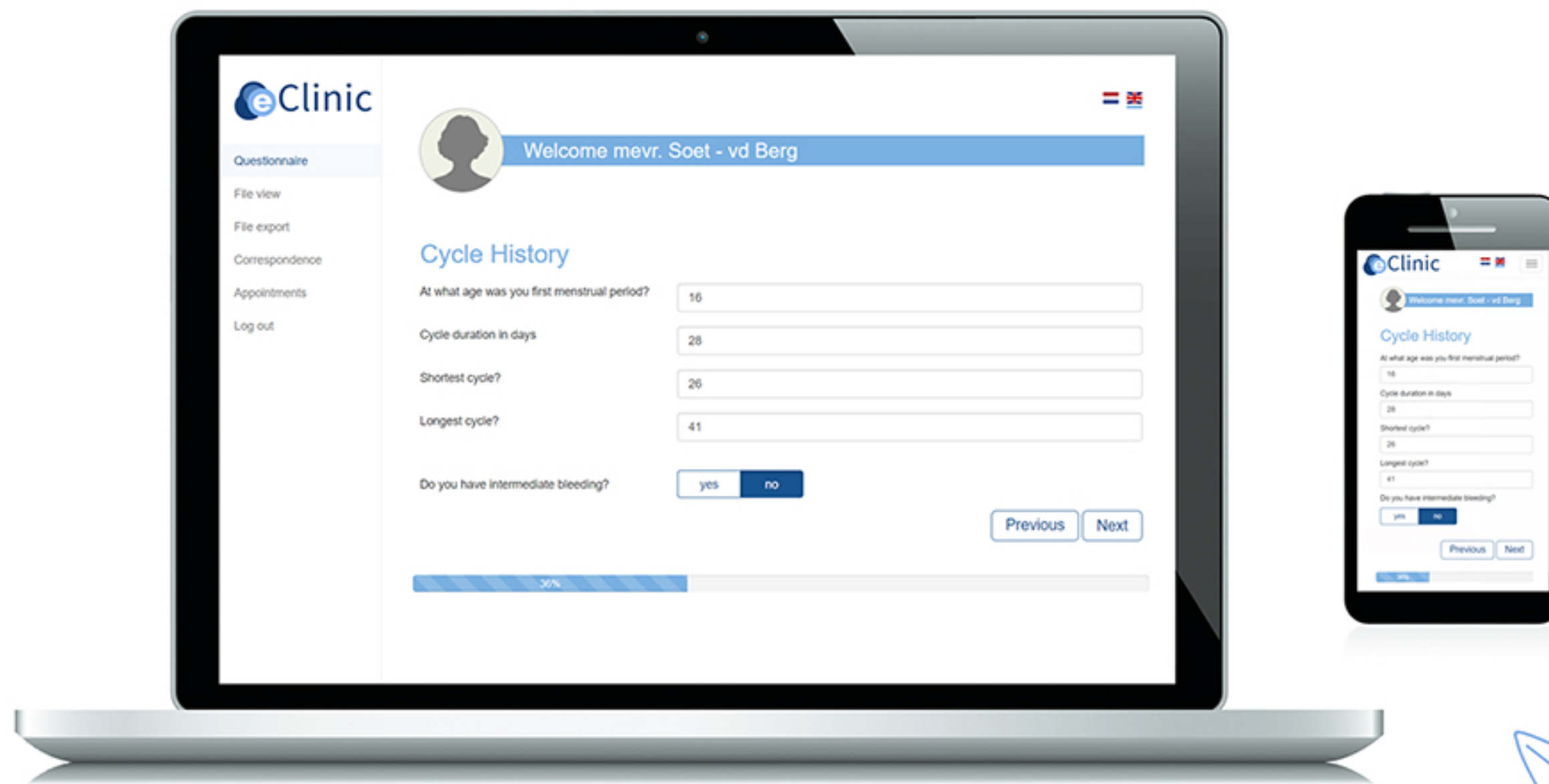
GDPR

eFertility gives you the opportunity to comply with GDPR regulation. You can store informed consent using the signature module, provide a patient with a full extract of his patient file and the system allows patients to be deleted from the system. With these features GDPR is easy to implement.

Online patient portal

The online patient portal is a secure, personal environment, which patients can access anywhere and at any time. Patients can view sections of their records, including appointments, correspondence and stimulation programmes. The patient portal also allows patients to complete questionnaires online. Data is automatically read into eFertility. The treating physician can subsequently validate the information during the consultation, which saves time. An additional feature in the patient portal is the ability to send a reminder SMS from eFertility.

Looking for one integrated system?



Online patient portal (PROM)



eFertility provides
insight and overview

COMPLETE FERTILITY SOFTWARE

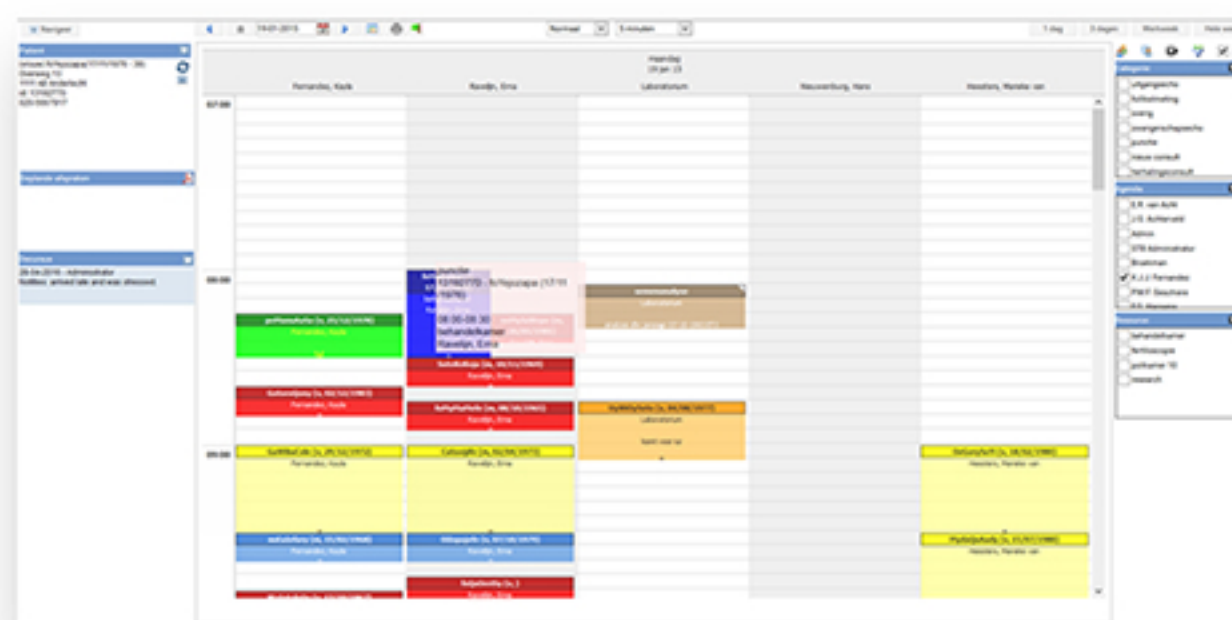


FOR MORE INFORMATION

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Web-based agenda



Donor module



Dashboard