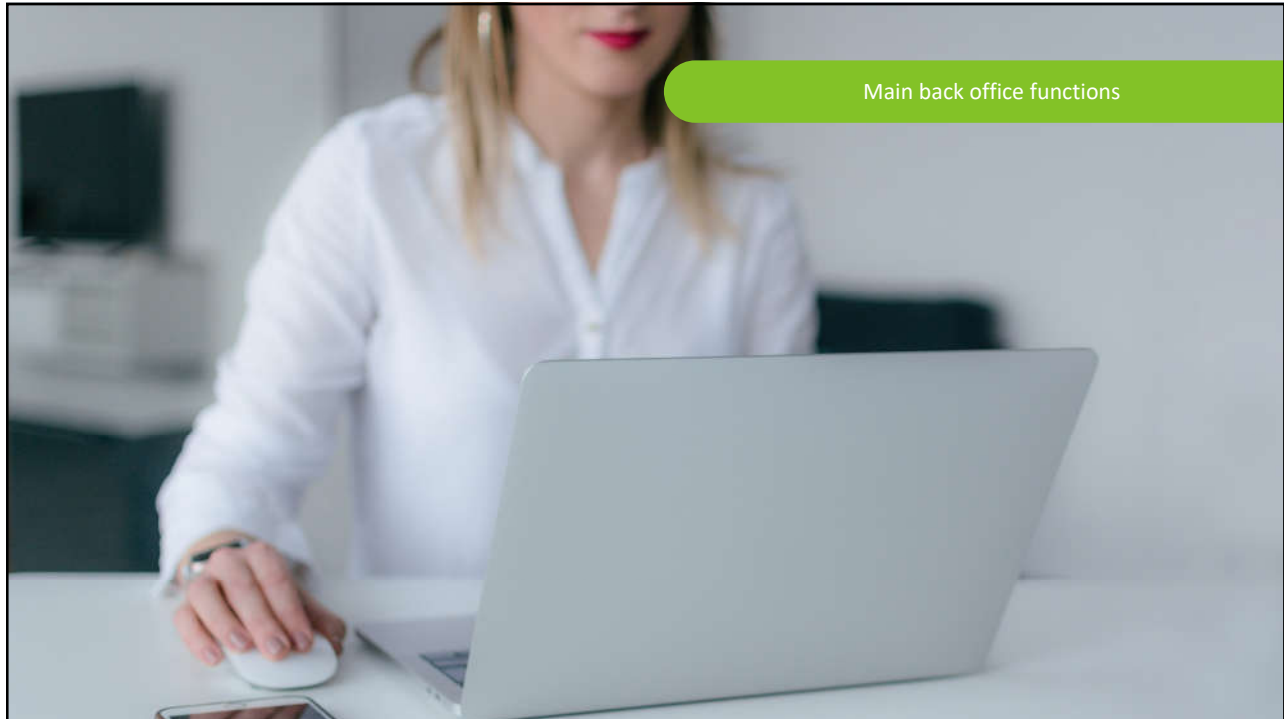


The background of this slide is a photograph of a modern hospital hallway with blue walls, framed artwork, and a window with sheer curtains. A green horizontal bar is positioned at the top right, and a white text box is overlaid on the lower left.

Introduction

MEDICI is an ERP system specially designed for private medical service providers, with the main task to create a communication platform between branch sites.

Furthermore the ERP can handle the workflow management of the company and it supports patient appointments in every field (outpatient, inpatient and occupational healthcare).



Main back office functions

- Company-wide communication on multiple sites
- Complex user management with unique roles
- Personalized interface by user permissions
- Easy-to-use back office functions with decision support
- Advanced financial reporting for real-time insights
- External API support for flexible feature integration

Company-wide communication on multiple sites

Site management create new

Database ID: Database ID

Site Name: Site Name

Site background color: Red Green Blue

Site logo: Site logo

Site manager: Site manager

Manager phone number: Manager phone number

Manager email: e-mail

Google ReCaptcha key: Google ReCaptcha key


Zip code: Zip code

County: County



Settlement: Settlement

Street Address: Street Address

Back Reset Save



Site 1
Site 2
Site 3

Complex user management with unique roles

User management create new

Email: E-mail

Password: Password

Confirm password: Confirm password

Database ID: Database ID

Phone number: Phone number

Date of birth: Date of birth

Last name: Last name

First name: First name

Zip code: Zip code

City: City

Default language: Eng. English

External User ID: Site management

Roles: All role, Role of site 1, Role of site 2



User roles: Empty set

Back Reset Save

User management

ID	Company	E-mail address	Last name	First name	Phone number	Date of birth	Zip code	City	Default language	External User ID	Roles	User roles
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
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21												
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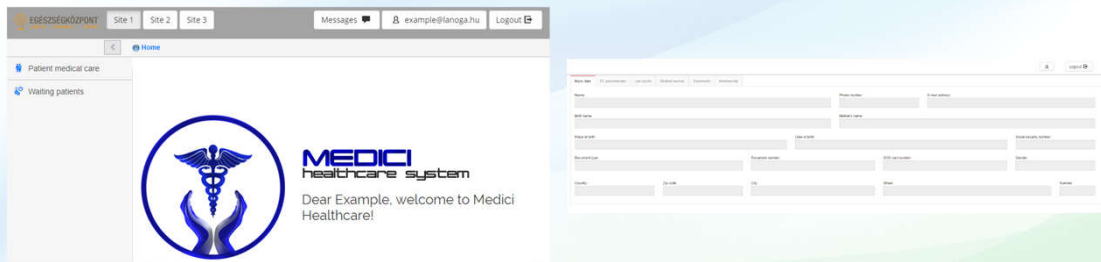
Showing 50 of 50 rows

Personalized interface by user permissions

Doctor

Patient



Advanced financial reporting for real-time insights

You can generate reports based on:

- Doctors' reward per month
- Daily patient activity
- Weekly patient activity
- Weekly patient activity by treatment type
- Patient activity by doctor
- Weekly distribution of old and new patients
- Monthly distribution of old and new patients

Doctor	Treatment	Date	Commission	Patient	Subscription status	Treatment Status	Filter

All: \$3000

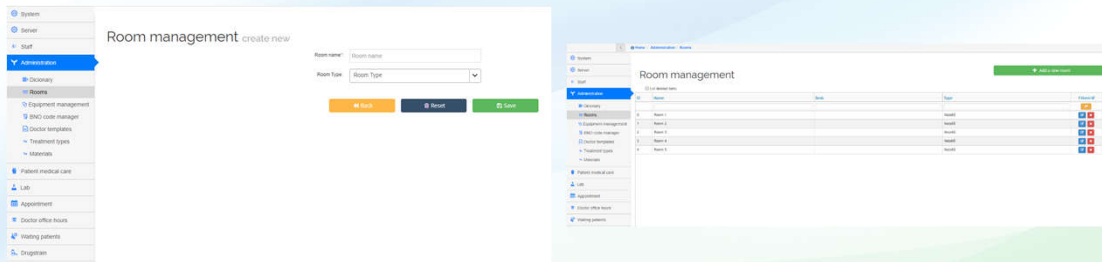




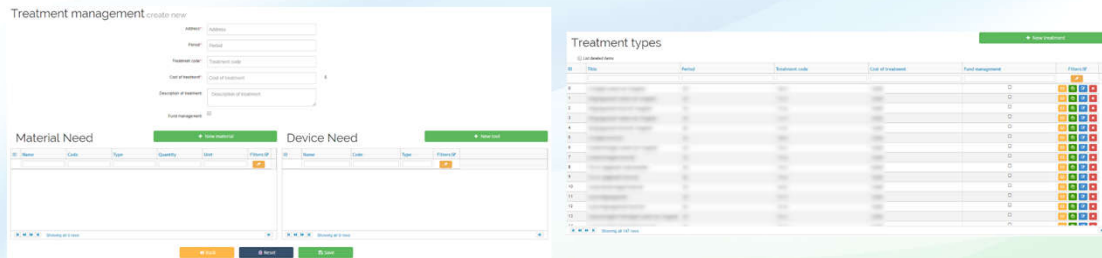
Main healthcare functions

- Different room types are helping the workflow
- User defined treatment types
- Medicine, equipment, item inventory management
- ICD code manager
- Detailed doctor management interface
- Defining doctor office and out of office hours
- Daily consultation hours report by doctor
- Health insurance partner management

Different room types are helping the workflow



User defined treatment types



Medicine, equipment, item
inventory management

ICD code manager

Equipment management create new

Device name: Year: Type:

Manufacturer: Serial number:

Model: Other model:

Production date: Acquisition date:

Administrative item: Other item:

Document

ICD code recording create new

Code:

Description:



Detailed doctor management interface

You can add the following information:

- Doctors' basic data
- Profile picture
- Professional exams
- Spoken languages
- Database IDs
- Payment information

Manage Doctors create new

First name: Last name:

DOB: Gender:

MRB name: MRB number:

Phone number: Email:

Specialty:

Professional exams:

Spoken languages:

Database IDs:

Payment information:

Treatments



Defining doctor office and out of office hours

Daily consultation hours report by doctor

Doctor office hours create new

Center: Branch: Property of institution (only center):

Year: Page: No: Provider:

Planning for:

Id	Name	Social security number	Date of birth	Phone number	Number	Photo
1	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
2	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
3	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
4	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
5	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
6	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
7	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
8	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
9	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]
10	Dr. [Name]	[SSN]	[DOB]	[Phone]	[Number]	[Photo]

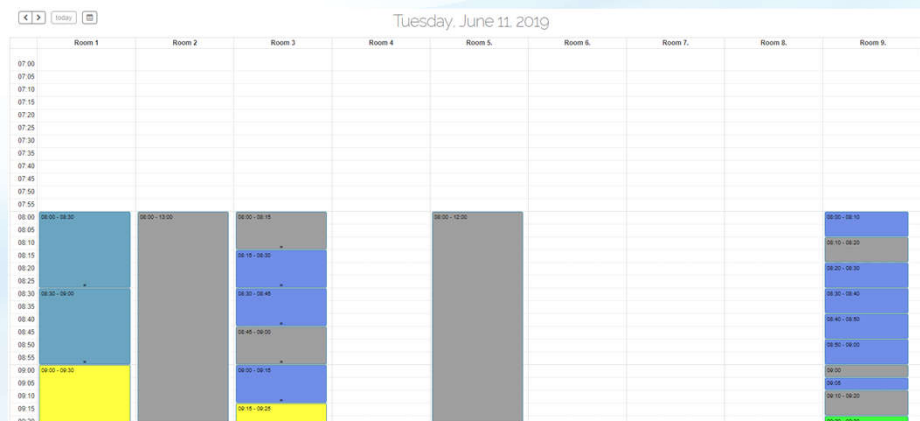


Outpatient treatment & Occupational healthcare

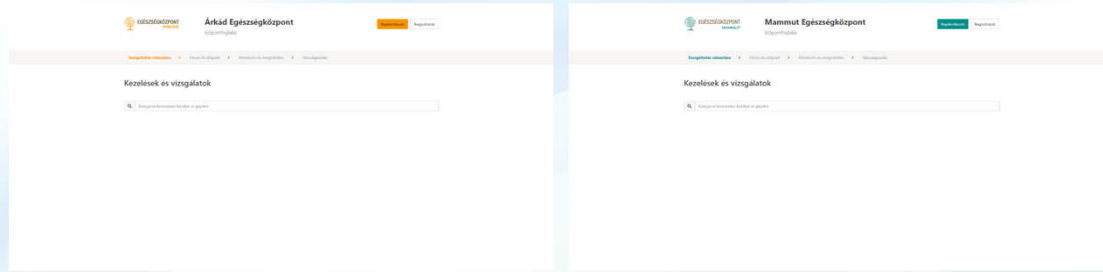
- Internal appointment management
- Appointment registration portal
- External appointment management via API integration
- Color-coded statuses help the work
- Real-time list of waiting patients
- Comprehensive health record per patient (lab results, final report)
- Complete integration with hospital data
- Outgoing e-mail-s (editor & templates)



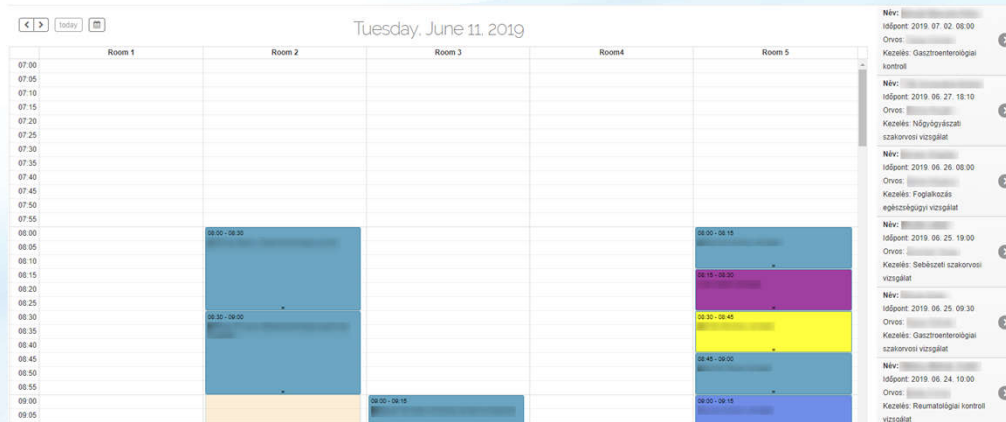
Internal appointment management



Appointment registration portal



External appointment management via API integration



Color-coded statuses help the work

The screenshot displays a software interface for managing appointments. On the left, there is a form titled "Add new appointment" with fields for patient name, address, phone number, and date. A dropdown menu is open, showing various appointment statuses color-coded as follows: "Waiting" (red), "In progress" (orange), "Completed" (green), "Planned" (blue), and "Cancelled" (grey). On the right, a calendar grid for "Tuesday, June 11, 2019" shows a color-coded schedule across multiple rooms, with colors corresponding to the appointment statuses.



Real-time list of waiting patients

Waiting patients

ID	Name	Phone number	Date	Doctor	Room	Treatment	Status	Filters
0	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[Filter] [Filter] [Filter]
1	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[Filter] [Filter] [Filter]
2	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[Filter] [Filter] [Filter]
3	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[Filter] [Filter] [Filter]
4	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[blurred]	[Filter] [Filter] [Filter]



Comprehensive health record per patient (lab results, final report) & Complete integration with hospital data

The screenshot displays two main components of the healthcare system interface. On the left, a table titled 'Patients' health record' lists various patient records with columns for patient ID, name, date of birth, gender, and other attributes. On the right, a detailed view titled 'Patient health record' shows a 'Final report' section with a text editor containing medical text. The interface includes navigation tabs and a 'Add file' button.



Outgoing e-mail-s (editor & templates)

The screenshot shows the 'Email template editor' interface. It features a 'Select subject' dropdown menu at the top, followed by a rich text editor with standard formatting tools (bold, italic, underline, text color, background color, bulleted list, numbered list, link, unlink, and text wrap). At the bottom of the editor, there are two buttons: a yellow 'Back' button and a green 'Save' button.





Inpatient care

- Comprehensive health record per patient (lab results, final report)
- Complete integration with hospital data
- Patient statuses help the work
- Outgoing e-mail-s (editor, templates)
- Internal appointment management
- Ward or operating room: intuitive room management based on the number of beds
- Detailed view and report of operations

Internal appointment management

Treatment add outpatient or inpatient

ID	Date	Status	Treatment	Ward	Bed	Assistant	Status	Filters
								<input type="button" value="Filter"/>

Showing 1 row



Ward or operating room: intuitive room management based on the number of beds

Room management add bed

Room name:

Room Type:

Bed management

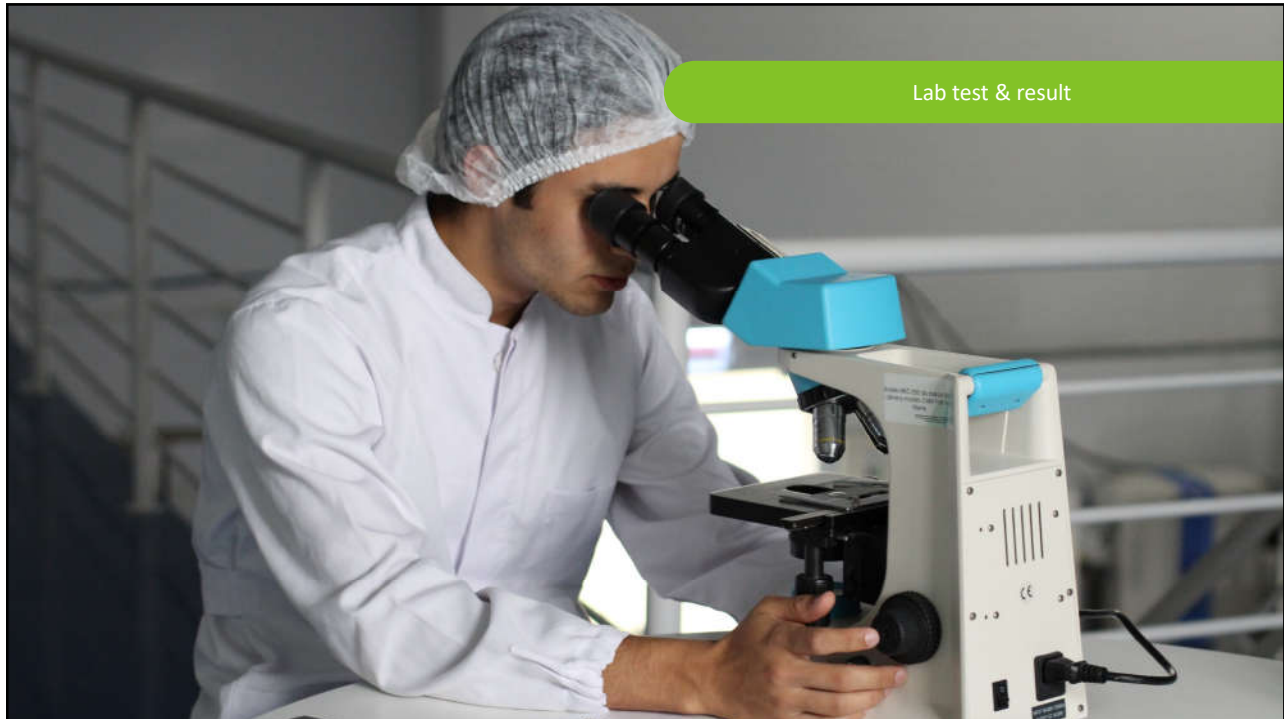
Show deleted ones

ID	Name	Site	Company	Filters
0	Bed 1			<input type="button" value="Filter"/> <input type="button" value="x"/>
1	Bed 2			<input type="button" value="Filter"/> <input type="button" value="x"/>



Detailed view and report of operations

Lorem Ipsum Patient details		Select patient + Select patient	
Date	Time	Operation type	Time minutes
# 2019-06-12	07:20	1110 - Test operation	550
Doctor	Scrubs	Doctor Test	
prof Test Doctor		Test Doctor	
Anesthetist	Anesthetizing doctor	Test Doctor	
Test			
Required Prep. Instru	Joint Instru		
Test	Yes		
Patient arrived	Expected Duration of Night Night	Relative coming	
# 2019-06-12	7	yes	
Status	Operating room	Bed	Signe code
Patient is here	Test operating room	Bed1	MUT
Comment			
<input type="button" value="Close"/> <input type="button" value="Save"/>			



Lab test & result

Lab test & result

- Patient statuses help the work
- Lab results can be uploaded to the patient's detailed view
- Lab equipment registry



Lab results can be uploaded to the patient's detailed view & Lab equipment registry

The screenshot displays two main sections of the software interface:

- Patient lab result:** This section includes a header with 'Patient health record' and 'add new lab result'. Below it, there are several input fields for patient information, including 'Name', 'Date', 'Lab', and 'Order ID'. There are also buttons for 'Add Lab Result' and 'Add Lab Result'.
- Equipment management:** This section has a header 'Equipment management' and 'create new'. It contains multiple input fields for equipment details, such as 'Manufacturer', 'Model', 'Serial Number', 'Purchase Date', and 'Warranty'. There are also buttons for 'Add', 'Edit', and 'Delete'.





Planned features

- Internal live chat
- Internal knowledge management: wiki/FAQ
- Patient complaint handling
- E-mail client integration

Planned Features

Internal live chat



Internal knowledge management:
wiki/FAQ



Planned Features

Patient complaint handling



E-mail client integration





Thank you
for your attention!

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CEO

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