



CompuGroup
Medical

CGM Software Romania

Synchronizing Healthcare

Synchronizing Healthcare
www.cgm.com



We are an **eHealth**
company with
a large
customer base



Hospitals

Labs

Patients

Payers

Physicians

Pharmacists

Dentists

Rehab &
Care

Industry

Institutions



CompuGroup
Medical

Vision



Frank Gotthardt

Chairman of the Management Board and CEO,
founded CompuGroup Medical SE in 1987

We enable the best healthcare through

Available, structured medical data

Optimizing providers' workflow

Helpful Clinical Decision Support (CDS)

**Progressive and direct communication between
doctor and patient via our online services**



CompuGroup
Medical

Mission

“More time for what is important: The patient.”



Doctor Information Systems

All data is available at any time for a better and quicker overview, resulting in more time for the patients



Laboratory Information Systems

User-friendly software to automate the lab, maximize reimbursements, and increase efficiency



Pharmacy Information Systems

The basis for responsible consultations, optimal processes and economic success



Information Systems for Clinics, Dental Rehab & Care etc.

Intelligent management for quality, efficiency and growth

Paperless data management and immediate access to important information for smooth workflows resulting in more time for people

Mission

“Better treatment via accessible knowledge on health and quality of life.”



Decision Support
For support in the treatment of chronic illnesses



Complete & Secure Patient Files
To save thousands of lives around the world

Intelligent Medication
To prevent dangerous and undesirable drug interactions



Innovations for Medicine & Industry
To support the industry by means of innovation and quick market access

Individual consultation via a holistic view of the patient, the newest medical findings, and supporting evidence

Goals



Synchronizing Healthcare

Integrated software for the best healthcare



Best provider of IT solutions

For better quality and more efficiency in healthcare



International market leadership

No. 1 in medical information technology



CompuGroup
Medical

Projects developed in Iasi

PHARMACY

- Started in April 2019, the main goal of the project is to develop a cloud ready pharmaceutical software product, accessible from everywhere.
- The app features: searching for drugs, paying for medication, looking inside the stock, validating the prescription.
- The app is accessible from everywhere, cloud ready, responsive, mobile ready, multi-tenant.
- The end user for the app is the pharmacist.

The screenshot displays the 'CGM Stella Point of Sale' interface. At the top, it shows 'Items 1 pcs.' and 'Total 6,50 €'. A search bar is present with the text 'Search by Article / Customer'. Below this, the 'Sale Type' is set to 'Free Sale' with an 'ASSIGN CUSTOMER' button. The main table lists the article 'ASPIRINA*10CPR 325MG' by 'BAYER SpA' with a stock of 5 and a price of 6,50 €. There are buttons for 'Expired products 29/04/2022' and 'Print leaflet'. On the right, a 'Detailed View' panel shows product details for 'Aspirina*10cpr 325mg' (ID: 004763254 | Maintained). The 'Overview' tab is active, displaying a list of attributes such as Company (BAYER SpA), Dealer (-), Status (Marketable), Article Type (FARMACO DA BANCO), Product class (C), VAT Rate (10), SSN (NON CONCEDIBILE), Prescription type (OTC - LIBERA VENDITA), Ingredients (ACIDO ACETILSALICILICO), Intolerances (-), Pharmaceutical form (COMPRESSE), Storage temperature (INFERIORE A +30 GRADI), Mandatory (OBBLIGATORIA NELLE FARMACIE COME SOSTANZA E/O COME PRODOTTO MEDICINALE), and Earliest expiration date (04/05/2022). A 'MONOGRAPH' link is also visible.

Projects developed in Iasi

EOS

- EOS is an application that provides support for any activity that may occur in the medical practice
- EOS is based on several products, all of them have functionalities such as:
 - documentation of patient visits in a timeline (doctor records history, diagnosis, bill...);
 - a complex system for linking patient data and billing according to insurance
 - reading of health insurance cards
 - ICD catalogue management for diagnosis (specific to the German medical system)
 - integration of laboratory results

EOS

HOME

404

Patientensuche

HLA

Benutzer-Schreibtisch

Scheine in Behandlung
(62 - 876,34 €)

Offene Posten
(33 - 1934,87 €)

Aktueller Tag
1 Patient

Termine (1)

Sprechstunde	Labor
15:30	
15:40	
15:50	
16:00	
16:10	
16:20	
16:30	
16:40	
16:50	
17:00	
17:10	
17:20	
17:30	
17:40	

Warteliste

Insgesamt: 0 Patienten
Labor: 0 Patienten
Wartezimmer: 0 Patienten

Neuer Patient

Einstellungen

Kontakte

Leistungsketten

Sachkosten

Eigene Diagnosen

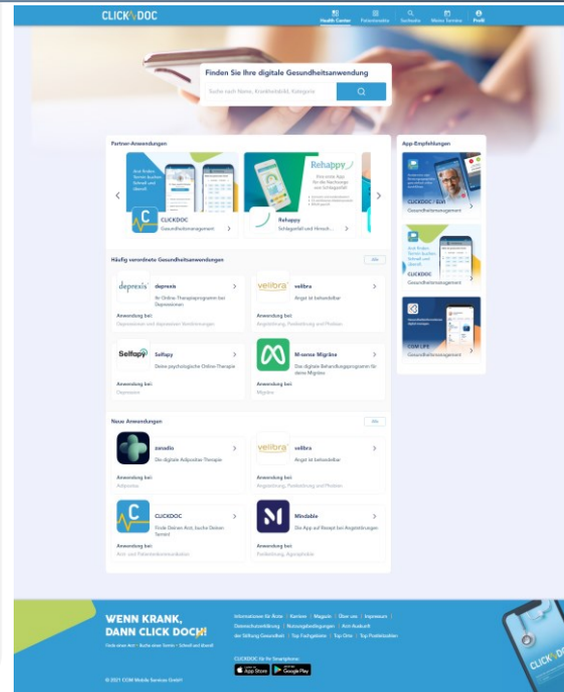
Eigene Arzneimittel

Eigene Textbausteine

Projects developed in Iasi

DIGA

- It is a newer project, started in 2019 in September. It is new because in Germany, a new law, from 2019 allows doctors to prescribe applications
- It is a platform used by both doctors and patients and
- The main purpose of the app, is to make the apps and their content known to doctors and patients.
- The applications are either paid by the consumer or by private or state health insurance.
- Apps are found in a store (think of App Store)



Projects developed in Iasi

MEDMIJ

- Started in January 2020, the main goal of the project is to develop and maintain a web application that offers patients in the Netherlands access to their electronic personal healthcare record (PHR) by connecting with the MedMij network (MedMij is the standard in the Netherlands for the secure exchange of health data between care users and care providers)
- Among the main features of the app are:
 - searching for your healthcare providers,
 - consulting medical records from your general practitioner,
 - verifying and ordering your medication from pharmacies,
- The app/project uses FHIR (Fast Healthcare Interoperability Resources) standard for medical data exchange.

The screenshot displays the MedMij web application interface. At the top, there is a navigation bar with the CGMLIFE logo and menu items: MIJN SITUATIE, AFSPRAKEN, TIJDSLIJN, and NETWORK. A user profile icon and a HELP button are also visible. The main content area is titled "Zoek uw zorgverlener" (Search your healthcare provider) and includes a subtitle "Zoek uw dokter, ziekenhuis of GGZ therapeut op basis van naam of locatie". Below this, there are three search filters: NAAM (with the input "huisarts"), CATEGORIE (with a dropdown menu showing "Ziekenhuis, Apotheek, Huisarts..."), and LOCATIE (with the input "Typ een stad..."). A search button is located to the right of the LOCATIE input. Below the search filters, a message states "U zoekt op 'huisarts'. 9 resultaten beschikbaar...". Three search results are displayed as cards. Each card shows the name of the healthcare provider, their address, and a button for "BASISGEGEVENS GGZ (50)".

CGMLIFE MIJN SITUATIE ▾ AFSPRAKEN TIJDSLIJN NETWORK HELP  ▾

Zoek uw zorgverlener

Zoek uw dokter, ziekenhuis of GGZ therapeut op basis van naam of locatie

NAAM CATEGORIE LOCATIE

huisarts Ziekenhuis, Apotheek, Huisarts... Typ een stad... 

U zoekt op "huisarts". 9 resultaten beschikbaar...

AcceptatieTestHuisartspraktijk Topicus-VZVZ

Hobbemastraat 70
2526 JR
Den Haag

BASISGEGEVENS GGZ (50)

Huisartsenmaatschap Striekwold en van Staaij
OPENBARE APOTHEEK

De Herfstdraad 3
3823 CS
Amersfoort

BASISGEGEVENS GGZ (50)

Huisartsenpraktijk Van Vliet en Van Rijnsbergen MITZ

Teststraat 1
2545 AA
Den Haag

MEDICATIEGEGEVENS (35)

MEDISCH DOSSIER (49)



Projects developed in Iasi

CLICKDOC PRO v3

- Clickdoc Pro v3 is a powerful physician information system that includes all the functions you need for successful practice management. Due to its design, functionality and intuitive ergonomics, Clickdoc Pro v3 is easy to use and adapts perfectly to the physician's work processes.
- All it's need for Clickdoc Pro v3 is an internet-enabled computer and an internet connection. The IT infrastructure is provided as a SaaS (Software as a Service) application by a data center. Access via a web browser ensures platform independence and reduces maintenance work in the practice.

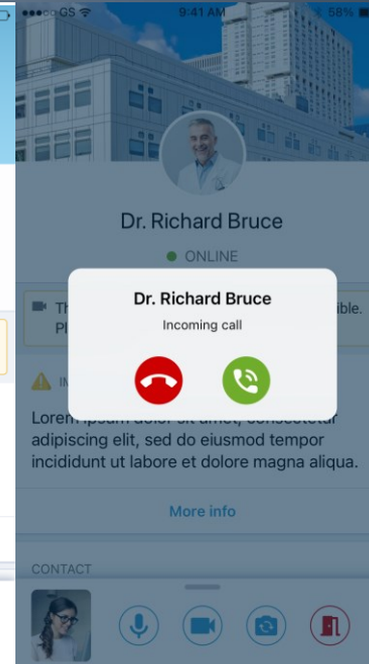
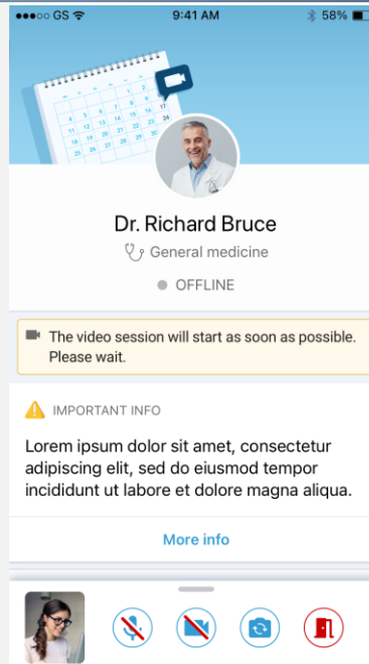
The screenshot displays the Clickdoc Pro v3 interface for November 12, 2020. The main area shows a calendar grid for four physicians: Dr. Dr. Gerhard Walters, Dr. Harry Stempard, Prof. Dr. rer. nat. Elisa Effenborg, and Dr. med. Peter Töpfer. The calendar is organized by time slots, with appointments listed for each physician. A sidebar on the left provides a list of patients and their appointments, including details like name, room, and time. A right sidebar shows a calendar overview for the month of November 2020 and options for managing appointments, such as 'Termin parken', 'Termin duplizieren', and 'Termin absagen'.



Projects developed in Iasi

CLICKDOC Videoconsultation

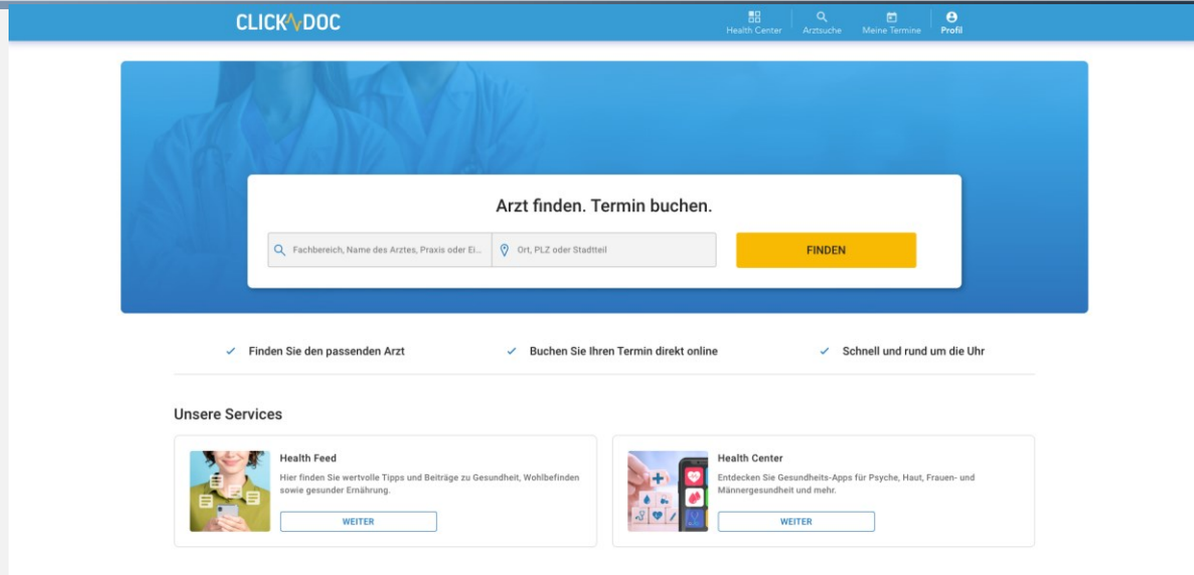
- The product is a video calling application that will be mainly used in health-care sector.
- There are in fact 2 applications: one mobile (on iOS and Android platforms) and one WEB. The mobile one is used by the patients (which can use of course the WEB one as well) and the WEB one is used by the doctors.
- Among the main features of the product, we can find video calling, text message exchange via chat and documents exchange.



Projects developed in Iasi

CLICKDOC

- The main goal of the project is to develop a website-based physician search and medical schedule software.
- Among the main features of the app we have:
 - searching for physicians based on usual search criterion such as: location, specialization, insurance type and other parameters
 - see the appointments' availabilities calendar and complete a full booking appointment flow.
 - search for pharmacies and order medication based on an ePrescription
- The end user for this product is the patient.



The screenshot displays the CLICKDOC website interface. At the top, the logo "CLICKDOC" is visible on the left, and navigation links for "Health Center", "Arztuche", "Meine Termine", and "Profil" are on the right. The main content area features a blue header with the text "Arzt finden. Termin buchen." Below this, there is a search bar with two input fields: "Fachbereich, Name des Arztes, Praxis oder EI..." and "Ort, PLZ oder Stadtteil". A yellow "FINDEN" button is positioned to the right of the search bar. Below the search bar, there are three checkmarks indicating features: "Finden Sie den passenden Arzt", "Buchen Sie Ihren Termin direkt online", and "Schnell und rund um die Uhr". The "Unsere Services" section contains two cards: "Health Feed" with a description about finding tips and contributions to health, and "Health Center" with a description about discovering health apps for various conditions. Both cards have a "WEITER" button.



Thank you!



About me



- I've been with CGM Romania for over 3 years, as a Product Manager
- I was a freelance consultant before that, but I decided to up my game, and what better way to do it than joining a company who wants to revolutionize healthcare