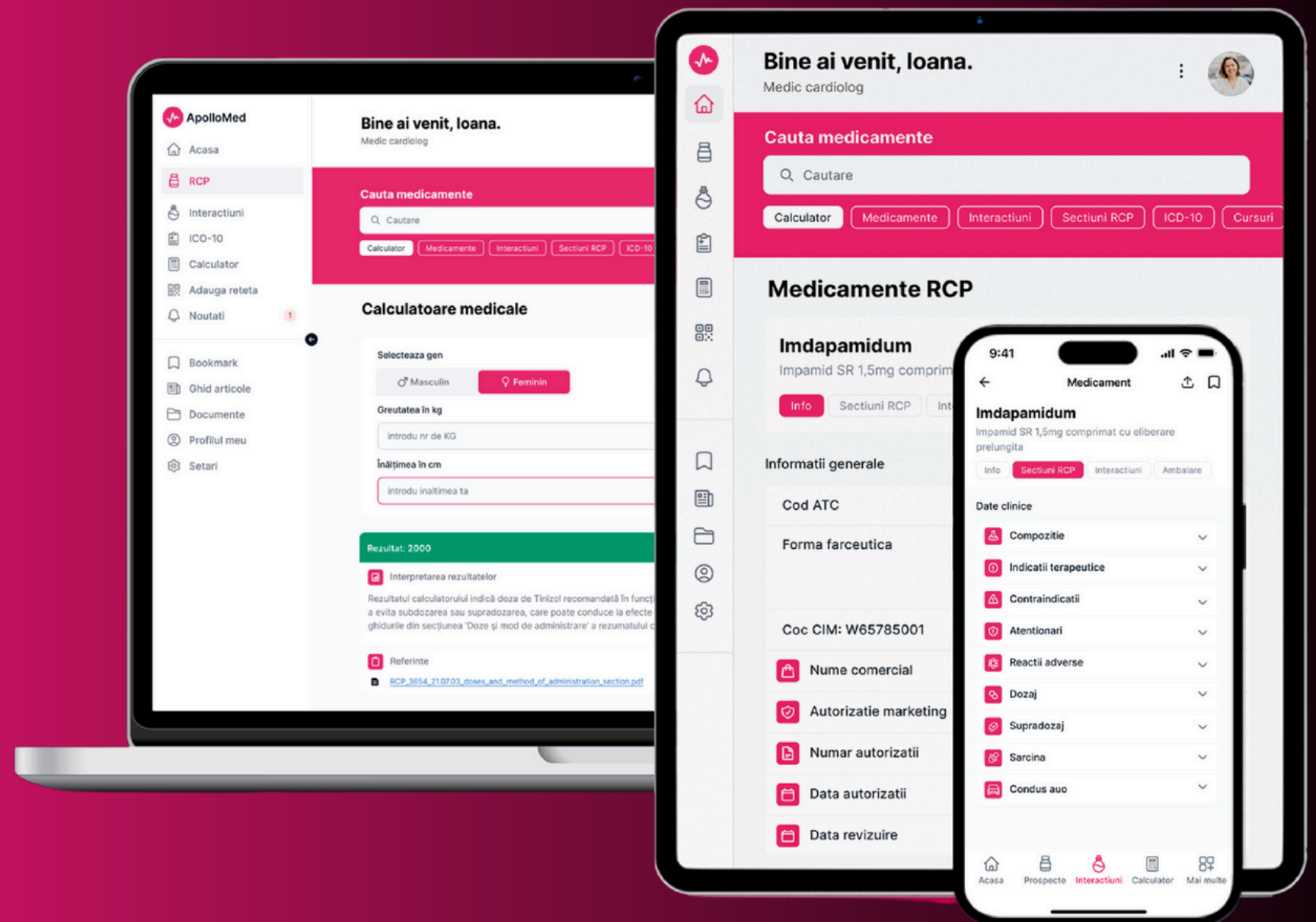


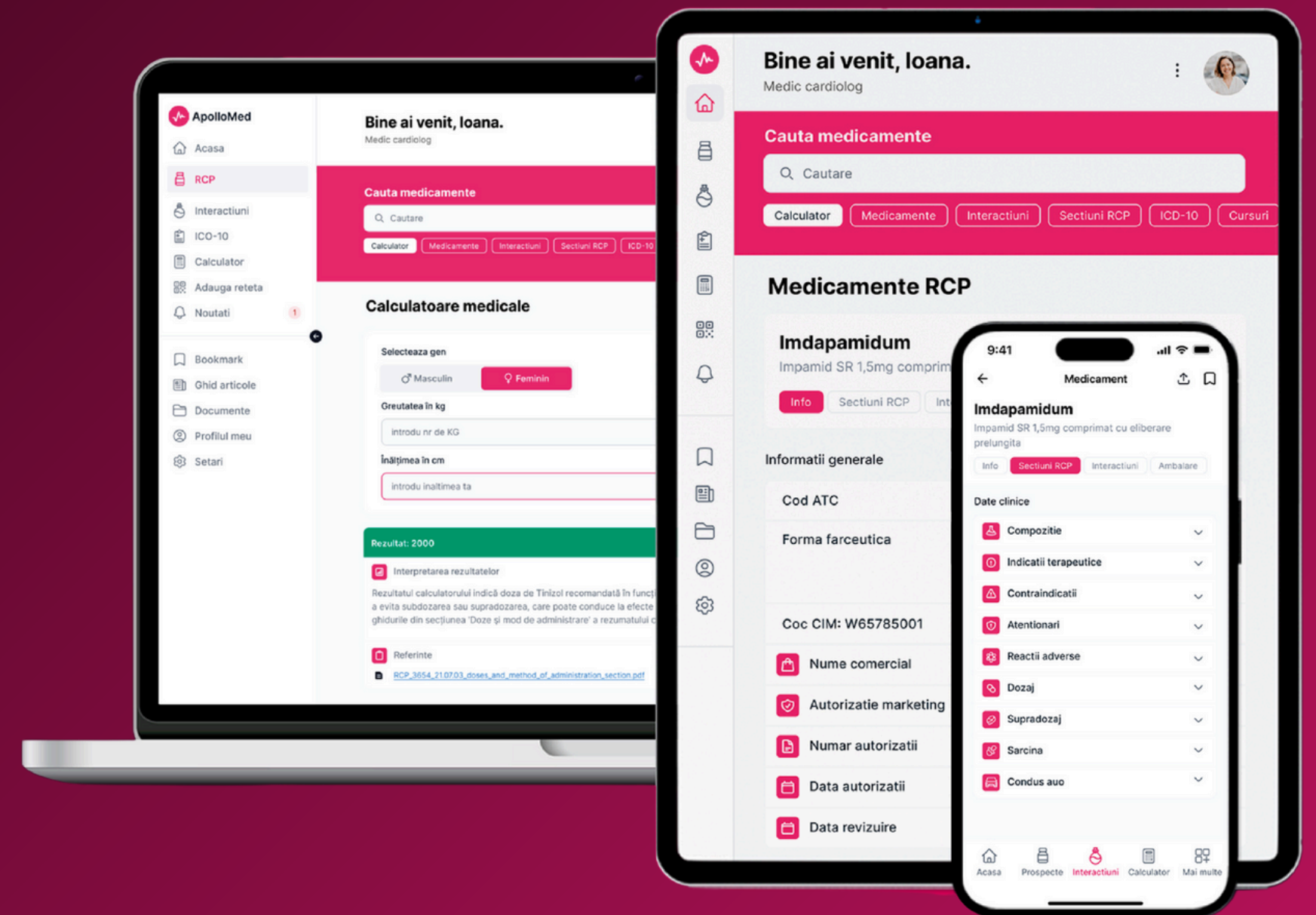


ApolloMed: Reducing errors.
Saving time. Cutting costs.



What is ApolloMed?

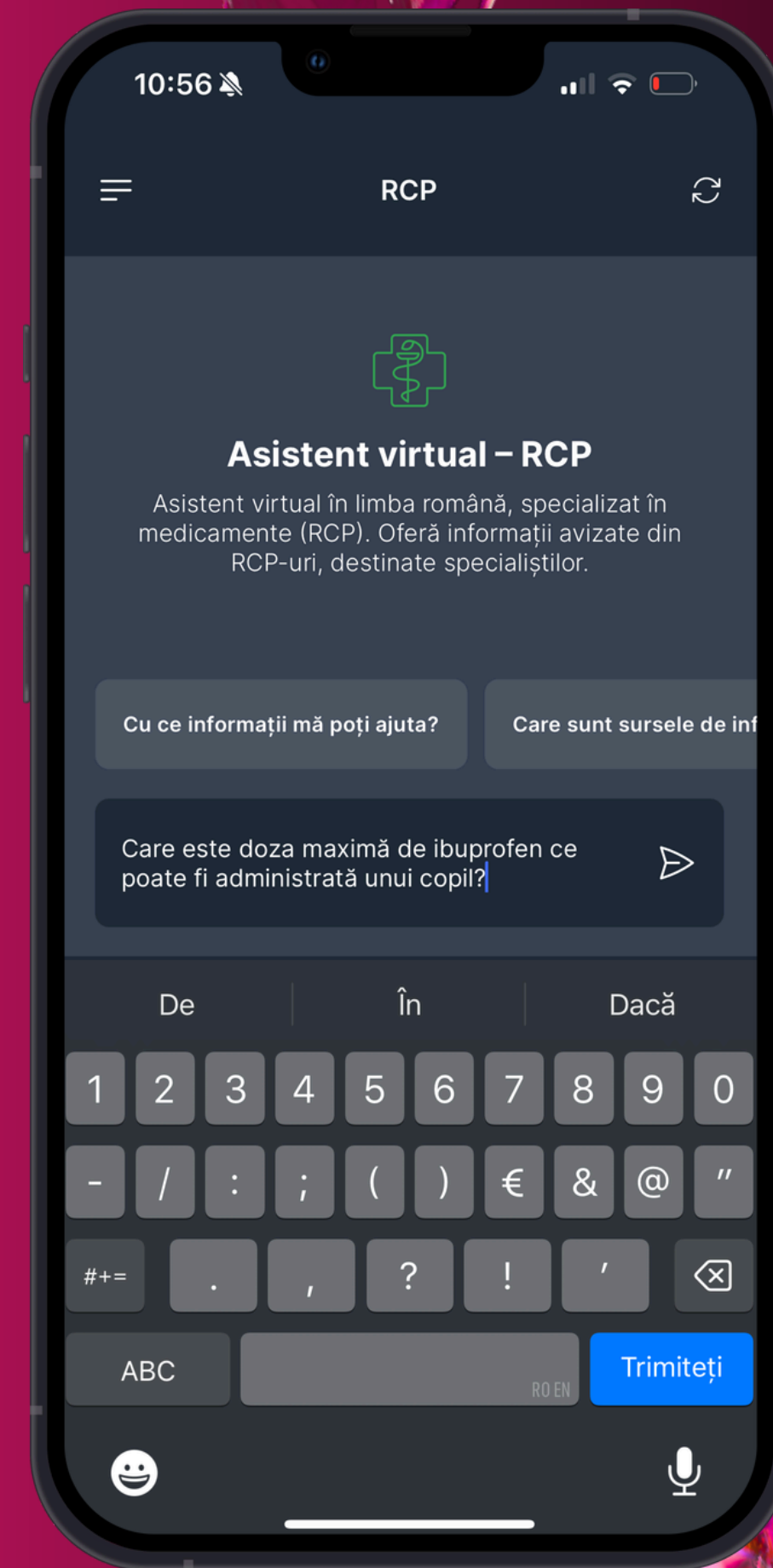
ApolloMed is an AI-powered medical platform that provides healthcare professionals with instant access to reliable knowledge, clinical calculators, drug interaction checks, and coding tools: helping them save time and improve decision-making.



AI Assistants

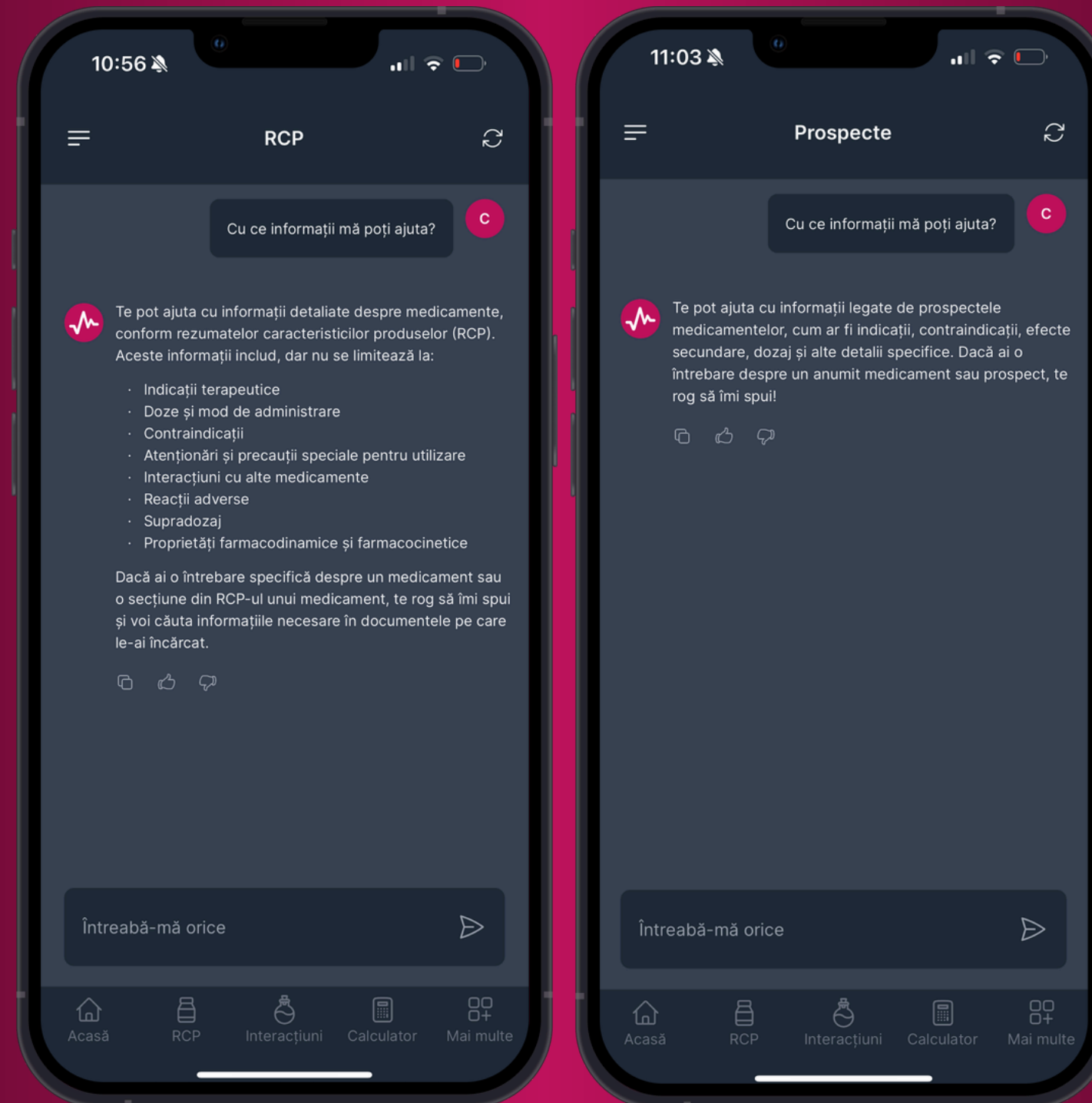
AI Virtual Assistants for Healthcare

They form the core of the ApolloMed platform, built to meet the diverse needs of healthcare and pharmaceutical ecosystems, from clinical decision support to real-world data insights and patient engagement.



AI Assistants

An Apollo assistant can be trained to provide instant access to clinical guidelines, treatment protocols, medical calculators, and drug interaction checks, significantly reducing search time and enhancing the efficiency of clinical practice.

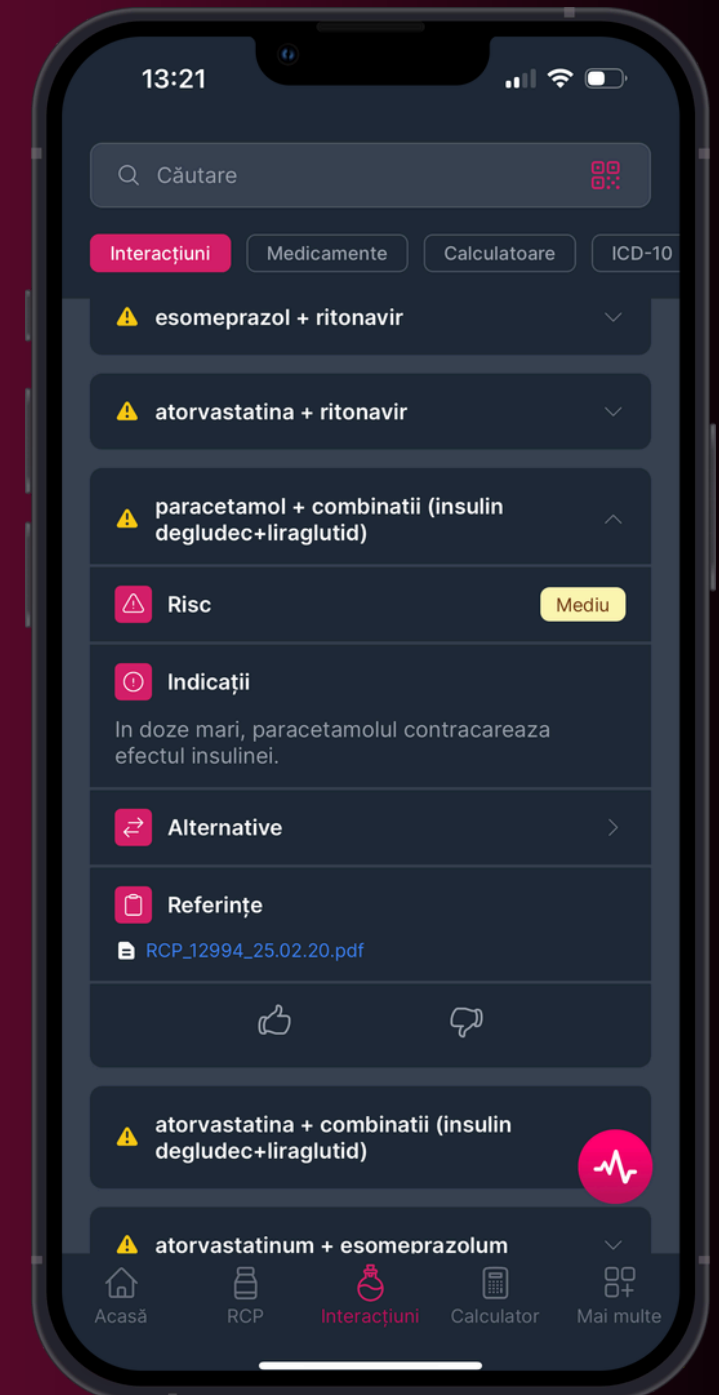
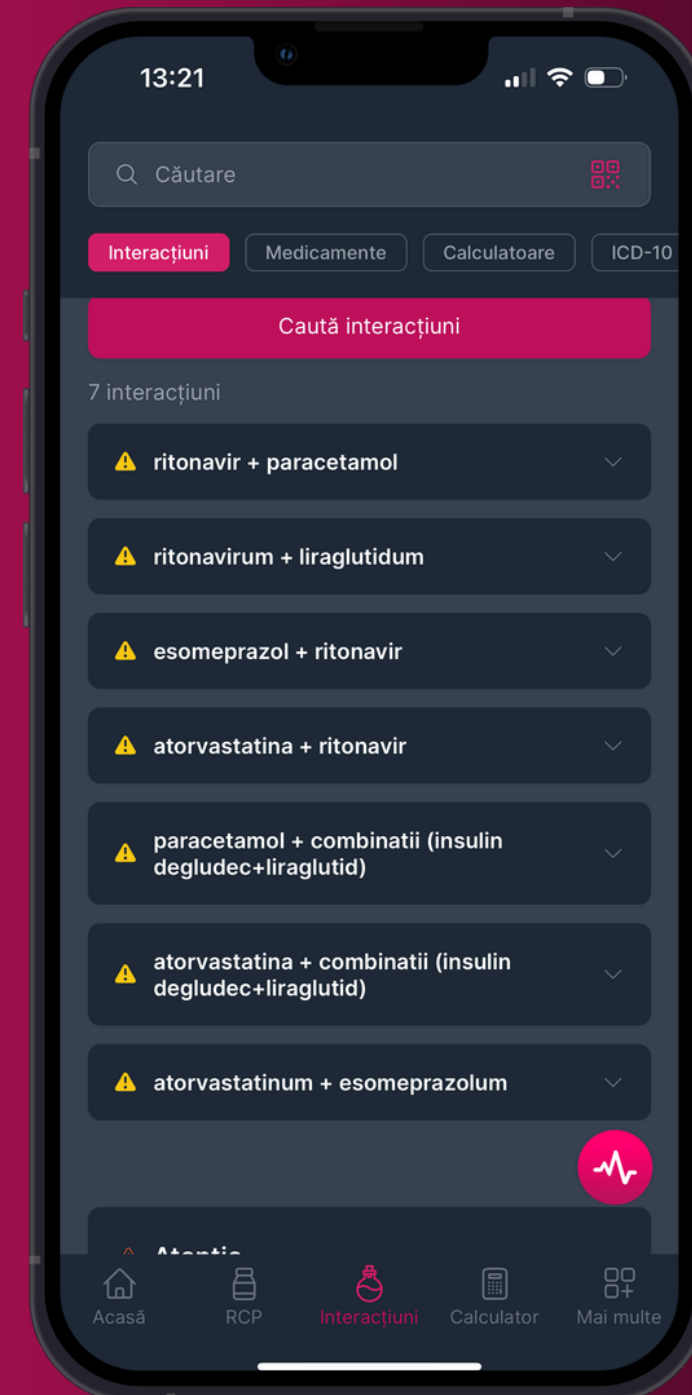
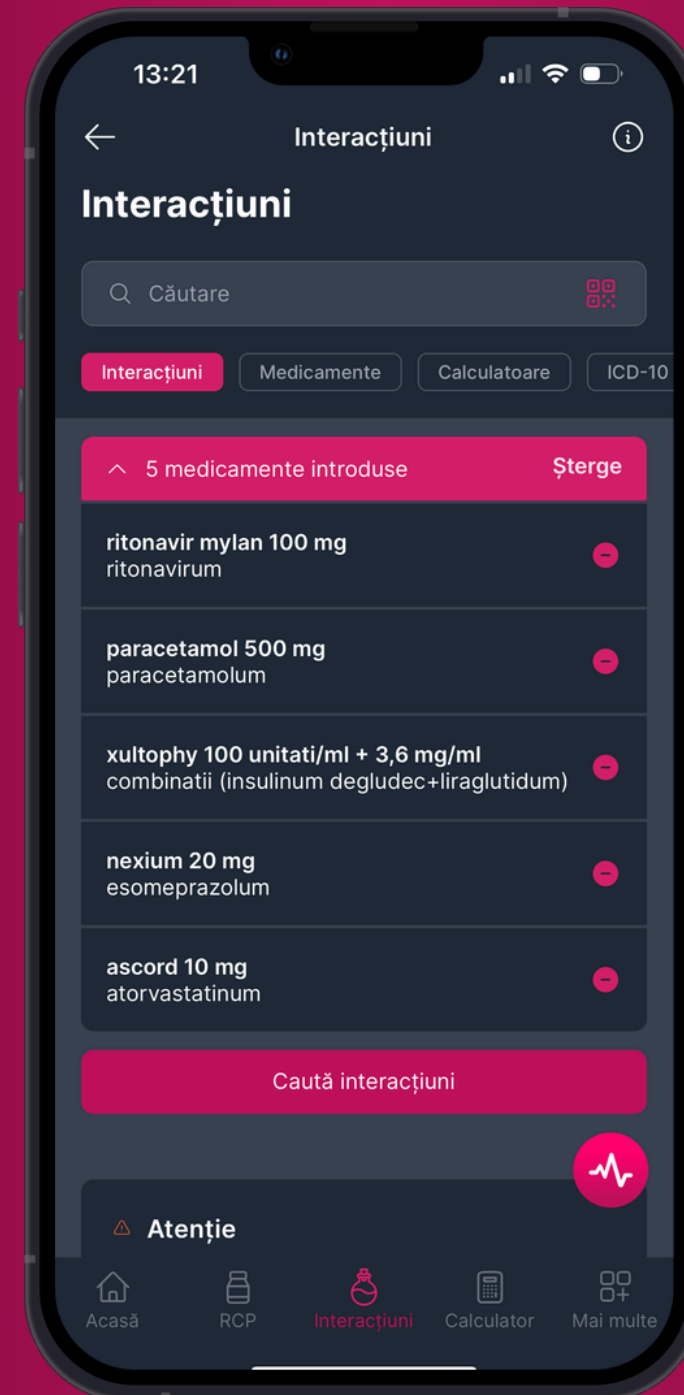


An Apollo assistant can be configured to deliver clear, easy-to-understand information about medications, treatment plans, healthy lifestyle choices, or common medical procedures. This way, users receive safe and accessible digital support without being overwhelmed by technical jargon.

Drug-Drug Interactions

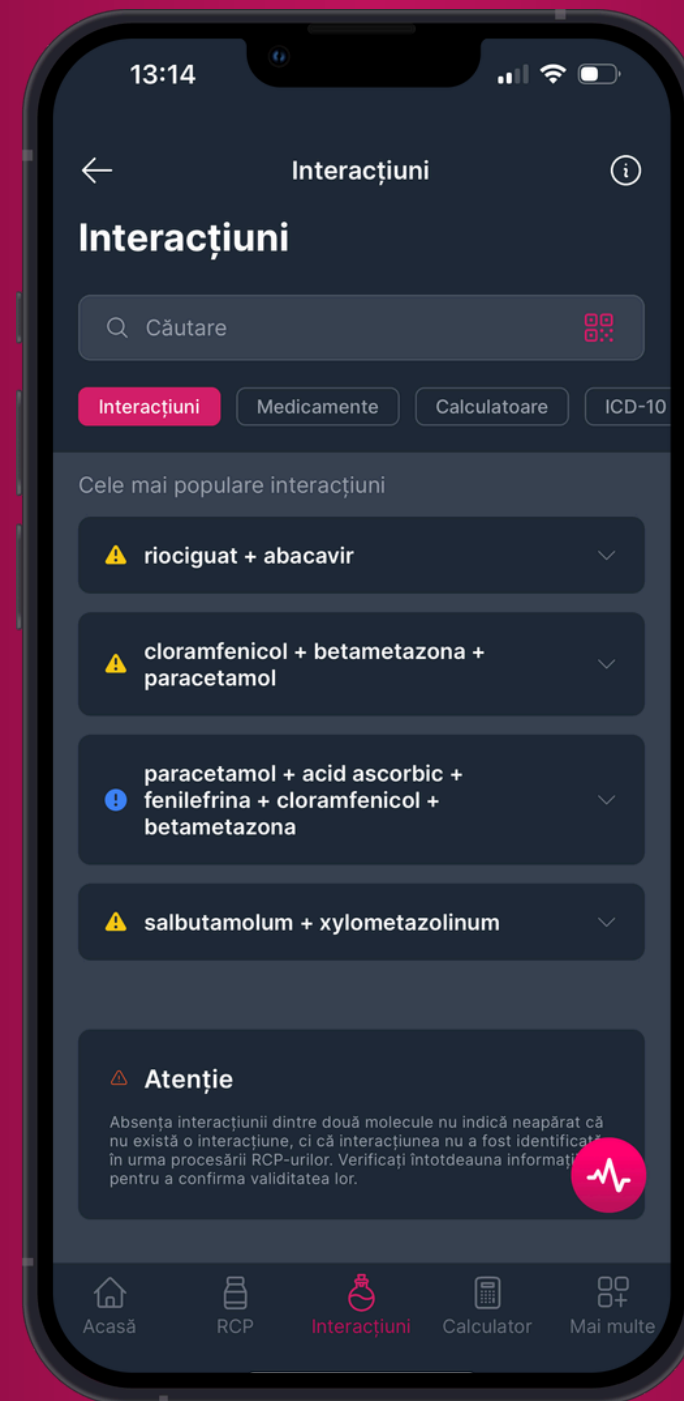
Drug-Drug Interaction Module

Designed as a core module of the platform, it is configured to meet the needs of different types of users, from healthcare professionals to the general public.



Drug-Drug Interactions

The module provides fast and accurate checks of drug compatibility, including the severity level of interactions, the underlying mechanisms, and practical recommendations. This significantly reduces the risk of therapeutic errors, making clinical practice safer and more efficient.



The same module is designed to explain, in simple terms, the possible effects when two or more medications are taken together, encouraging responsibility and adherence to prescribed treatment. Information is presented in an accessible way, free of medical jargon, yet backed by solid scientific evidence.

Clinical Calculators

Digital tools integrated into ApolloMed, designed to support fast and accurate medical decision-making.

They can be developed on demand, tailored either to the needs of healthcare professionals or adapted and simplified for the general public in an accessible format.

13:18

Calculatoare dozare Baricitinib
Completați formularul și răspundeți la toate întrebările.

Vârstă pacient (ani)
Intodu un număr

Risc crescut de tromboembolism venos (TEV)
Nu Da

Risc de evenimente adverse cardiovasculare majore (MACE)
Nu Da

Risc de malignitate
Nu Da

Istoric de infecții cronice sau recurente
Nu Da

Verifică

Acasă RCP Interacțiuni **Calculatoare** Mai multe

13:18

← **Calculatoare**

Calculatoare dozare Baricitinib
Completați formularul și răspundeți la toate întrebările.

Vârstă pacient (ani)
45

Risc crescut de tromboembolism venos (TEV)
Nu Da

Risc de evenimente adverse cardiovasculare majore (MACE)
Nu Da

Risc de malignitate
Nu Da

1 2 3
4 5 6
7 8 9
0

Acasă RCP Interacțiuni **Calculatoare** Mai multe

13:19

Nu Da

Risc de malignitate
Nu Da

Istoric de infecții cronice sau recurente
Nu Da

Verifică

Rezultat : 2

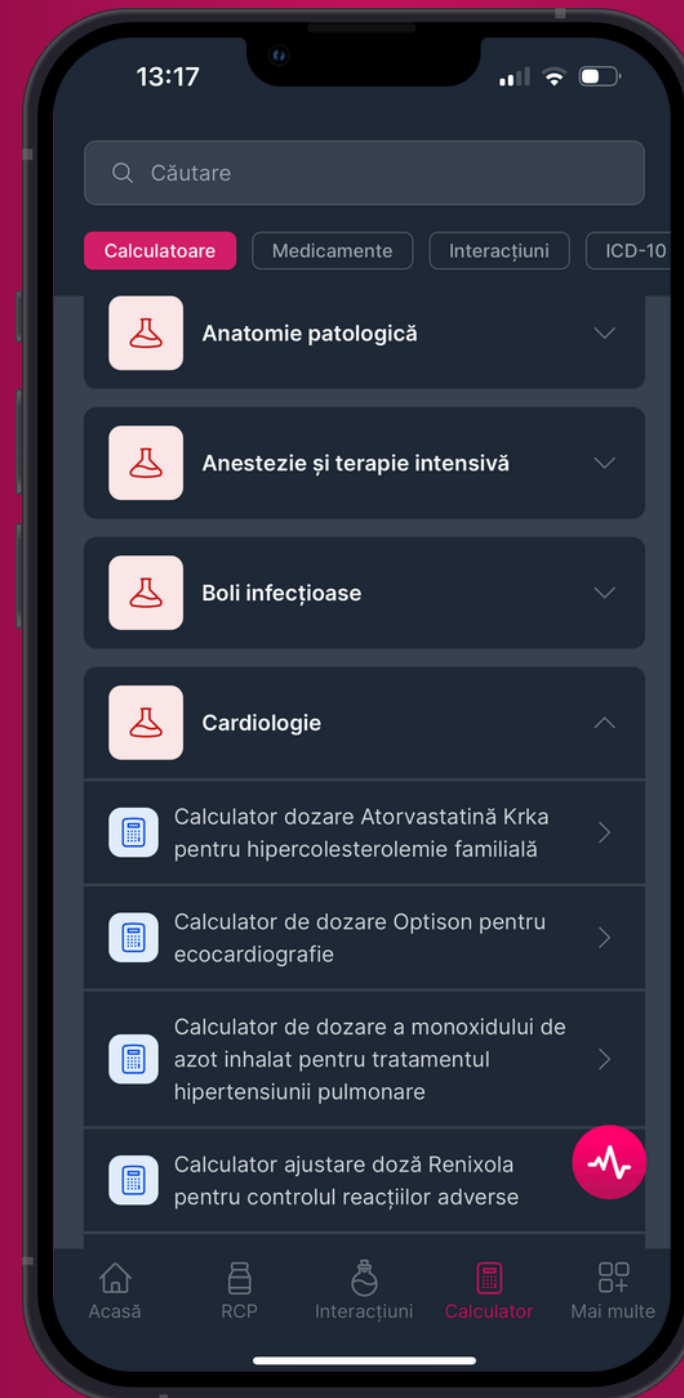
Interpretarea rezultatelor
Doza recomandată de Baricitinib este determinată pe baza vârstei și factorilor de risc specifici. O doză de 2 mg este recomandată pentru pacienții cu vârstă peste 65 de ani sau cei cu riscuri crescute de TEV, MACE, malignitate sau istoric de infecții cronice/recurente. O doză de 4 mg este considerată pentru pacienții fără acești factori de risc și necesită un control mai bun al activității bolii.

Referințe

Acasă RCP Interacțiuni **Calculatoare** Mai multe

Clinical Calculators

ApolloMed's calculators address a broad spectrum of clinical scenarios, from cardiovascular risk scores and drug dosage formulas to renal function assessments. By transforming complex computations into results delivered within seconds, they empower healthcare professionals to base their clinical decisions on precise, scientifically validated data, ultimately making care faster, safer, and more reliable.



The same tools can also be presented in a simplified format, enabling users to better understand parameters such as body mass index, blood pressure levels, or lifestyle-related risks. In doing so, ApolloMed goes beyond professional use, contributing to improved health literacy and empowering individuals to take an active role in managing their own well-being. By bridging clinical accuracy with public accessibility, these tools help shape a future where healthcare is not only delivered but truly understood.



ApolloMed

ApolloMed stands as a new foundation for the next era of healthcare: where AI empowers doctors, knowledge flows instantly, and medicine becomes not only smarter and safer, but also more human.

