esacode

SIMEDEASE

Personalized Care, Digitally Delivered





SEAMEDIS Brochure

SIMEDEASE is more than just a telemedicine platform.

By leveraging technology to reach underserved populations, SIMEDEASE can address healthcare disparities, promote preventive care, and support sustainable health initiatives worldwide.

Join us in embracing telemedicine as a catalyst for positive change in healthcare delivery. Together, let's harness the power of innovation to build a healthier, more connected world for generations to come.

Your Gateway to Comprehensive Healthcare Access and Welln





4. Home Healthcare Panic Button Solution: Illustrate a case where a mobile panic alert devices address safety risks while providing care in patients' homes linked to a central monitoring center or agency dispatch system. In the event of threatening situations or medical emergencies, caregivers can activate the panic button to request immediate assistance from agency supervisors or local emergency services. This case study could demonstrate how the panic button solution enhances caregiver safety, improves communication and coordination during home visits and ensures timely response to emergencies in home healthcare settings.

5. SIMEDEASE for Remote Medication Management and Prescription Refills:

In a rural community with limited access to healthcare services, a SIMEDEASE program was implemented to facilitate medication management and prescription refills with chronic for patients conditions. Patients enrolled in the program could schedule virtual appointments with their primary care providers or pharmacists through a secure SIMEDEASE platform. During appointments, patients could discuss medication regimen, report any side effects or concerns, prescription refills and request as needed. SIMEDEASE technology, healthcare Using providers reviewed patients' medical histories, current medications, and laboratory results remotely. They made appropriate adjustments medication to dosages, renewed prescriptions, medications or prescribed new necessary during the virtual consultations.

Key Feature:

- Virtual Consultations: Patients can schedule appointments and have real-time video or audio consultations with healthcare professionals from anywhere, eliminating the need for in-person visits.
- 2. Remote Monitoring: Patients can use connected devices to measure and transmit health data such as vital signs, blood glucose levels, or heart rate to healthcare providers for remote monitoring and assessment.
- 3. Electronic Health Records (EHR) Integration: SIMEDEASE platforms often integrate with electronic health record systems, allowing healthcare providers to access patient medical histories, lab results, and other relevant information during virtual consultations.
- 4. Secure Communication: SIMEDEASE platforms prioritize patient privacy and data security by employing encryption and secure communication protocols to safeguard sensitive medical information shared during consultations.
- 5. Accessibility: SIMEDEASE enhances access to healthcare services, particularly for individuals in rural or underserved areas, by overcoming geographical barriers and reducing the need for travel to healthcare facilities.
- 6. Flexibility: SIMEDEASE offers flexibility in scheduling appointments, allowing patients to access care outside of traditional clinic hours and reducing wait times for consultations
- 7. Patient Engagement Tools: Many SIMEDEASE platforms include features such as appointment reminders, medication adherence support, and patient education resources to engage patients in their care and promote better health outcomes.

- 8. Automated Reminders and **Notifications:** The **SIMEDEASE** platform sends automated notifications reminders and patients regarding upcoming appointment appointments, confirmations, and any changes to schedule, reducing missed appointments and improving overall appointment adherence.
- 9. Flexible Rescheduling and Cancellation Policies: Patients can reschedule easily or cancel appointments through the SIMEDEASE platform, with flexible rescheduling options clear and policies, minimizing cancellation disruptions to the schedule and optimizing appointment utilization.
- 10. Multi-channel Communication:
 Patients can schedule appointments
 and communicate with healthcare
 providers through multiple channels,
 such as video conferencing or
 integrated chat features within the
 SIMEDEASE platform.





3 desacode. **Website** www.desacode.id

Equity Tower 37th Floor Jl. Gen.
Sudirman Kav. 52-53, SCBD, RT.5/
RW.3, Senayan, Kby. Baru, South
Jakarta City, Special Capital Region of
Jakarta 12190