



Министерство здравоохранения  
Республики Казахстан  
100000, Астана, ул. Тимуровская, 10  
[www.mhs.gov.kz](http://www.mhs.gov.kz)

## Ақпарат қағазы [mirdental.ru](http://mirdental.ru)

1. Тағайындау
2. Ақпараттың мақсаты мен мазмұны
3. Ақпараттың таратылу тәртібі

№	Ақпараттың атауы	Ақпараттың мазмұны	Ақпараттың таратылу тәртібі
1	Ақпараттың атауы	Ақпараттың мазмұны	Ақпараттың таратылу тәртібі
2	Ақпараттың мазмұны	Ақпараттың таратылу тәртібі	Ақпараттың таратылу тәртібі
3	Ақпараттың таратылу тәртібі	Ақпараттың таратылу тәртібі	Ақпараттың таратылу тәртібі



## MEMORANDUM FOR THE RECORD

On 10/10/2023, the following information was received from the [redacted] regarding the [redacted] project. The [redacted] has been identified as a [redacted] and is currently in the [redacted] phase of the project. The [redacted] is expected to be completed by [redacted]. The [redacted] is currently being reviewed by the [redacted] and is expected to be approved by the [redacted] on [redacted]. The [redacted] is currently being reviewed by the [redacted] and is expected to be approved by the [redacted] on [redacted].

The [redacted] is currently being reviewed by the [redacted] and is expected to be approved by the [redacted] on [redacted]. The [redacted] is currently being reviewed by the [redacted] and is expected to be approved by the [redacted] on [redacted]. The [redacted] is currently being reviewed by the [redacted] and is expected to be approved by the [redacted] on [redacted]. The [redacted] is currently being reviewed by the [redacted] and is expected to be approved by the [redacted] on [redacted].



Health Department  
Government of Karnataka  
Bengaluru

**NOTICE**

Public Health Officer  
Mysore District

Public Health Officer  
Mysore District

**NOTICE**

Public Health Officer  
Mysore District

**NOTICE**

Public Health Officer  
Mysore District

**NOTICE**

Public Health Officer  
Mysore District

Public Health Officer, Mysore District

Public Health Officer, Mysore District



Project Name  
Date  
Version



Information on resources is not shown in this chart.

1. The chart shows the project schedule and the duration of each task. The tasks are color-coded and the chart is organized into three main sections.

## Navigation bar with blue background and white text.

- Home
- Products
- Services
- Support
- Partners
- Company
- Contact Us

Product showcase area with three items:

- Item 1: [Image of a black and green object]
- Item 2: [Image of a black and yellow object]
- Item 3: [Image of a brown object]

### Section header for the second image.

## Navigation bar with blue background and white text.

Main content area with a grid of images and text blocks.



### 6. Business model canvas (BMC)

Describe the business model of a company using the BMC (Business Model Canvas) and explain the components.

- 1. Value Proposition  
The value proposition describes the benefits and value that the company offers to its customers. It is the core of the business model.
- 2. Channels  
Channels describe how the company reaches its target customers. It includes direct and indirect channels.
- 3. Customer Relationships  
Customer relationships describe the type of relationship the company has with its customers. It includes personal, self-service, and automated relationships.
- 4. Revenue Streams  
Revenue streams describe how the company generates revenue. It includes one-time payments, recurring payments, and advertising.
- 5. Cost Structure  
The cost structure describes the costs that the company incurs to create and deliver its value proposition. It includes fixed costs and variable costs.
- 6. Channels, Customer Relationships, and Revenue Streams  
These three components are interconnected and influence each other. For example, a change in the channel can lead to a change in the customer relationship and the revenue stream.



Ministry of Health of the Republic of Serbia  
Institute for Health Protection of Mother and Child  
BEOGRAD

RESULTS OF THE SURVEY ON THE PREVALENCE OF COVID-19 IN THE REPUBLIC OF SERBIA	
1. Demographic characteristics of the population	1.1. Total population
1.2. Population by sex	1.3. Population by age group
1.4. Population by region	1.5. Population by education level
1.6. Population by employment status	1.7. Population by household size
1.8. Population by migration status	1.9. Population by marital status
1.10. Population by health status	1.11. Population by chronic diseases
1.12. Population by vaccination status	1.13. Population by comorbidity
1.14. Population by risk factors	1.15. Population by social determinants
1.16. Population by socioeconomic status	1.17. Population by digital literacy
1.18. Population by access to healthcare	1.19. Population by health equity
1.20. Population by health literacy	1.21. Population by health behavior
1.22. Population by health awareness	1.23. Population by health communication
1.24. Population by health promotion	1.25. Population by health education
1.26. Population by health training	1.27. Population by health counseling
1.28. Population by health support	1.29. Population by health resources
1.30. Population by health services	1.31. Population by health outcomes
1.32. Population by health indicators	1.33. Population by health metrics
1.34. Population by health trends	1.35. Population by health forecasts
1.36. Population by health challenges	1.37. Population by health opportunities
1.38. Population by health solutions	1.39. Population by health innovations
1.40. Population by health research	1.41. Population by health evidence
1.42. Population by health practice	1.43. Population by health policy
1.44. Population by health strategy	1.45. Population by health vision
1.46. Population by health mission	1.47. Population by health values
1.48. Population by health principles	1.49. Population by health ethics
1.50. Population by health integrity	1.51. Population by health trust
1.52. Population by health respect	1.53. Population by health dignity
1.54. Population by health justice	1.55. Population by health equity
1.56. Population by health inclusion	1.57. Population by health participation
1.58. Population by health empowerment	1.59. Population by health ownership
1.60. Population by health leadership	1.61. Population by health collaboration
1.62. Population by health partnership	1.63. Population by health coalition
1.64. Population by health network	1.65. Population by health ecosystem
1.66. Population by health system	1.67. Population by health organization
1.68. Population by health structure	1.69. Population by health process
1.70. Population by health culture	1.71. Population by health identity
1.72. Population by health reputation	1.73. Population by health image
1.74. Population by health brand	1.75. Population by health logo
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1. Demographic characteristics of the population in the Republic of Serbia



Health, Labour and Welfare  
Ministry of Health, Labour and Welfare  
Tokyo, Japan

### Health, Labour and Welfare



### Health, Labour and Welfare





## 1. Introduction



The screenshot shows the top part of the NIK website. At the top center is the NIK logo. Below it are three icons representing different services or departments. To the right of the icons is a navigation menu with several items. A red box highlights the 'Home' link in the menu. Below the navigation menu is a large banner with a red box highlighting the text 'NIK - Institute for Health Protection of Mother and Child'.

NIK is a leading institution in the field of perinatal medicine and neonatology, providing high-quality medical care and research.

NIK offers a wide range of services, including:

[Perinatal medicine](#)

Specialized care for high-risk pregnancies, including fetal medicine and obstetrics.

[Neonatology](#)

[NICU](#)

Specialized care for newborns, including neonatal intensive care and neonatal surgery.



The screenshot shows the footer of the NIK website. It includes the NIK logo on the left, followed by the address 'Bulevar Oslobođenja 159, 11000 Beograd, Serbia'. To the right of the address are the phone number '+381 11 4600 111' and the email address 'nik@nik.rs'. There are also social media icons for Facebook, Twitter, and YouTube.



Ministry of Health  
Korea Disease Control and  
Prevention Agency

### 2. How to use the COVID-19 self-assessment tool

1. Access the tool through the following link:  
[https://www.kdca.go.kr/healthcheck/covid19](#)



- 1. Respondents will be asked to provide personal information.
- 2. Respondents will be asked to answer questions about their symptoms and contact history. If you are unsure of the answer, you can skip the question.
- 3. All personal information will be deleted after the assessment is completed.





대한민국 보건부  
중앙방역대책본부  
2023. 10. 10.

### 10. 10월 10일 현재 국내 코로나19 역학 상황 요약 (2023년 10월 10일 기준)

10월 10일 현재 국내 코로나19 역학 상황 요약 (2023년 10월 10일 기준)



10월 10일 현재 국내 코로나19 역학 상황 요약 (2023년 10월 10일 기준)





Ministry of Health  
Republic of Korea

### 2. The following is an example of a patient's medical history. Please read it carefully.

History	Physical Examination	Diagnosis
1. A 65-year-old male patient with a long history of hypertension and diabetes mellitus. He has been experiencing chest pain and shortness of breath for the past few days. He has a history of smoking and alcohol consumption.	BP 160/90 mmHg, HR 100 bpm, RR 20, SpO2 95% on room air. Physical examination is unremarkable.	Acute Coronary Syndrome (ACS)
2. A 45-year-old female patient with a long history of rheumatoid arthritis. She has been experiencing joint pain and swelling in her hands and wrists for the past few weeks. She has been taking chronic low-dose corticosteroids.	Joint pain and swelling in the hands and wrists. Physical examination is unremarkable.	Rheumatoid Arthritis (RA)
3. A 70-year-old male patient with a long history of chronic kidney disease. He has been experiencing fatigue, weakness, and loss of appetite for the past few months. He has been taking chronic dialysis.	BP 130/80 mmHg, HR 70 bpm, RR 18, SpO2 98% on room air. Physical examination is unremarkable.	Chronic Kidney Disease (CKD)
4. A 55-year-old female patient with a long history of asthma. She has been experiencing wheezing and shortness of breath for the past few days. She has been taking chronic inhaled corticosteroids.	Wheezing and shortness of breath. Physical examination is unremarkable.	Asthma
5. A 60-year-old male patient with a long history of heart failure. He has been experiencing fatigue, weakness, and loss of appetite for the past few months. He has been taking chronic diuretics and ACE inhibitors.	BP 120/70 mmHg, HR 80 bpm, RR 18, SpO2 95% on room air. Physical examination is unremarkable.	Heart Failure

1. **QUESTION** (The text is extremely blurry and illegible)

QUESTION	ANSWER
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