





PROGRAMME ARCHITECTURE

Making Healthy People	Accessible Medical Care Wherever You Are	Uniting Prevention and Treatment	Involving the Public in Public Health Policy	Managing Health Scientifically
 Healthy Children: An Integrated Approach to Maternal and Child Health 	Existing Management Models for Chronic Disease	 Moscow 2030: The Healthcare of the Future. How It Works in the Capital 	A Healthy Society: Steps to Common Well-Being	 The Management Personnel of the Future: Development and Outlook
 The Foundation of a Healthy Nation: A Healthy Family Across Generations 	 Reclaiming Quality of Life: Innovation in Medical Rehabilitation What the Republic of 	 Controlling Hepatitis C: Strategies for a National Response 	 Industrial Medicine in the Age of Automation and Artificial Intelligence 	 Unified Digital 'Health' Platform: The Future of Medicine
	Bashkortostan Can Teach Us About Primary Healthcare • From Theory to Practice: The Development of Federal Medical Organizations	 A New Era in Oncology: Improving Quality of Life Heart of the Nation: An Integrated Approach to Cardiovascular Disease Seconds Save Lives: Innovation in Emergency Medicine 		 Efficient, Quality Medical Care: Measuring, Improving, Implementing
				 Sharing Experience: Best Regional Practices Reducing Mortality Rates
				New Strategies for Ensuring the Medical Industry Has All
				the Personnel It Needs
Ensuring Sanitary Well-Being	Providing Everyone with Affordable, Healthy Food	Affordable Modern Medical Production		
 National Medical Protection: New Development Horizons 	 The Fight Against Obesity and Diabetes: A Challenge of Strategic National Importance 	 The 'New Health Saving Technologies 2025–2030' National Project 		
		Drug Security		
		 Innovation in Action: How Technology Is Changing Medicine 		