

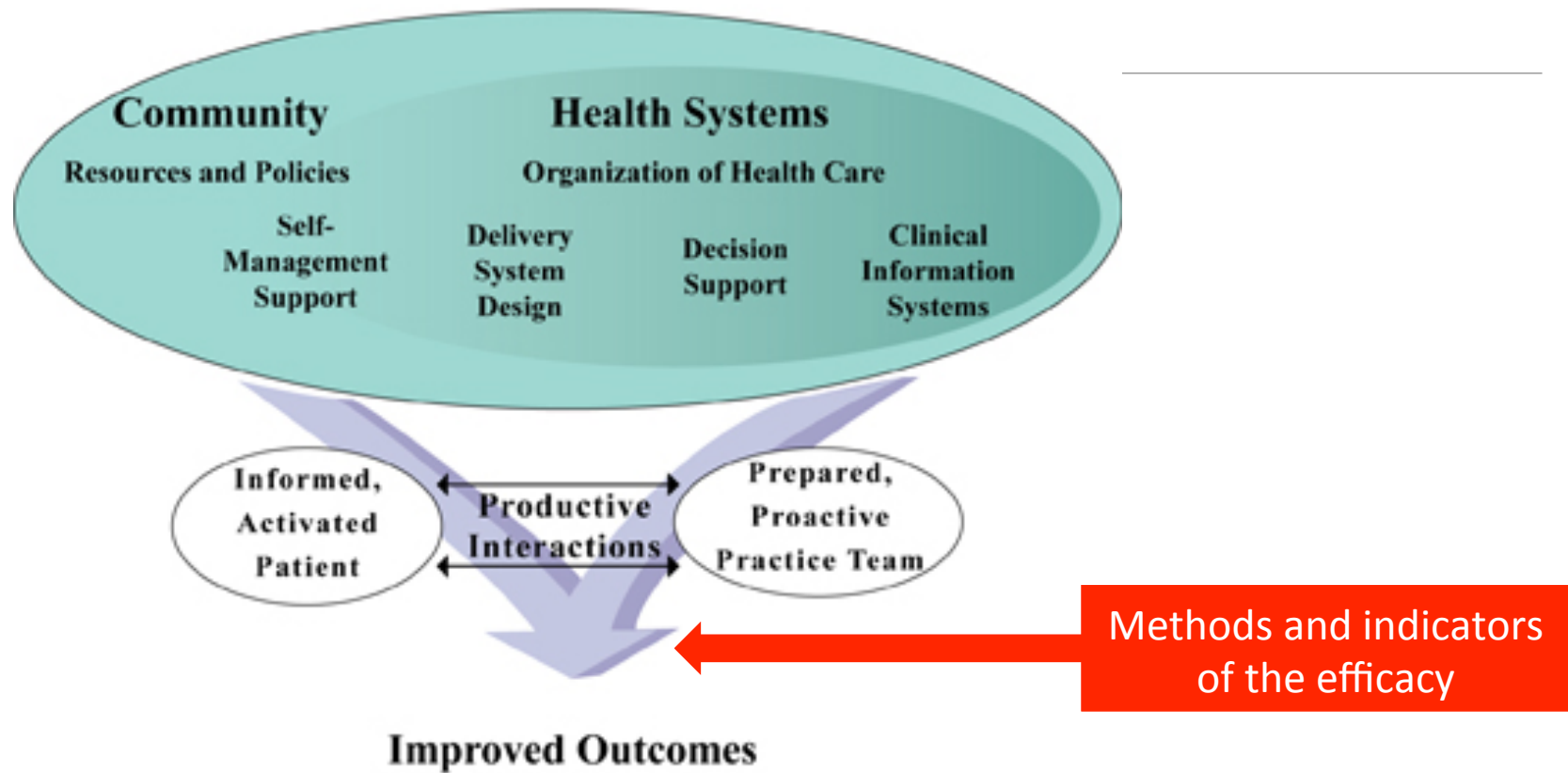
# Assessment of CVD prevention in primary health care: focus on biological risk factors

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NCD EG 13TH MEETING (3)  
MOSCOW, RUSSIAN FEDERATION  
28 APRIL 2017

<b>WHO strategy</b>	<b>Prevention strategy in primary care in Russia (2012-2015 гг. №№ 1006Н,36аН,382Н, 87Н., 1344Н)</b>
<b>Strict algorithm in risk factors and NCD reveal</b>	<b>Targeted screening (First step of preventive periodical check-ups)</b>
<b>Mass screening</b>	
<b>Mechanism of confirming the diagnosis of NCD by objective methods , treatment</b>	<b>Second step of preventive periodical check-ups</b>
<b>Clinical supervision, prevention and control of risk factors, treatment,</b>	<b>Clinical supervision, prevention and control of risk factors, treatment, rehabilitation</b>

# The Chronic Care Model



Methods and indicators of the efficacy

# Aim

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To assess the best practices of methods and indicators of NCD ( especially CVD diseases and diabetes) long-term follow-up in primary care

# Background:

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Follow-up of the patients with CVD and diabetes in primary care is one of the essentials of NCD mortality reduction

Number of the patients with CVD and diabetes increased. Methods and indicators of quality of follow-up of the patients with NCD (esp CVD and diabetes) are not used commonly.

# Objectives:

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1. To select methods of assessing NCD follow-up quality of care (especially CVD and diabetes)
2. To select indicators and to develop methodology of their monitoring
3. To create integral methodology of assessment quality of follow-up of the patients with CVD and diabetes

# Measures in the achieving of the project objectives

*Selection of participating countries*

*Formation of the project team and its Action Plan*

*Conducting of the start-up meeting on the planning and project time charting*

*Elaboration of every stage of the project:*

*Analyzing the situation according with health indicators preventive intervention and follow-up for chronic NCD and their risk factors -*

*Selection of the methods for assessment of the quality of follow-up of the NCDs*

*The formation of expert opinion on the selection of indicators*

*Study and expert assessment*

# Project results can be used:

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for the practical application of international best practices of chronic NCD follow-up and reducing the burden of disease for the society.