The coverages required in the family physicians' quality system in 2017:

Table 1. The criteria for the activity preventing diseases

Indicator name and no	Code	Explanation	Coverage	Points	Comment
Vaccination	9020a	Whooping cough I		1	
	9020b	Whooping cough II			
	9020c	Whooping cough III	_		
	9020d	Whooping cough REV	_		
	9020v	Refusal	_		
	9021a	Diphtheria I			
	9021b	Diphtheria II			
	9021c	Diphtheria III			
	9021d	Diphtheria REV			
	9021v	Refusal			
	9022a	Tetanus I			Carried out on children aged 3, 4½,
	9022b	Tetanus II			6 months - the indicator code is
	9022c	Tetanus			provided after each vaccination and after 2y REV.
	9022d	Tetanus REV			A written statement by the parent
	9022v	Refusal			regarding the refusal.
	9023a	Poliomyelitis I			
	9023b	Poliomyelitis II			
	9023c	Poliomyelitis III			
	9023d	Poliomyelitis REV			
	9023v	Refusal			
	9024	Measles, vaccination			
	9024v	Refusal			Country of automorphisms and 1 years
	9025	Mumps, vaccination			Carried out on children aged 1 year - the indicator code is provided
	9025v	Refusal			after the vaccination is
	9026	Rubella, vaccination	90%	90	discontinued. A written statement
	9026v	Refusal]		by the parent regarding the refusal.
	9027a	B-hepatitis I	1		Carried out on children aged 3-5
	9027b	B-hepatitis II			days, 1 month, 6 months - Indicator
	9027c	B-hepatitis III			code is provided after each vaccination. A written statement by
	9027v	Refusal	1		the parent regarding the refusal.
	9028a	Haemophilus influenza type b - I]		Carried out on children aged 3, 4½,
	9028b	Haemophilus influenza type b - II			6 months - the indicator code is

9028	.8c Hae	emophilus influenza type b - III			provided after each vaccination and			
9028	.8d Hae	emophilus influenza type b -			A written statement by the parent			
9028	.8v Ref	^f usal			regarding the refusal.			
9029	.9a Rot	tavirus I			Carried out on children aged 2, 3,			
9029	9b Rot	tavirus II			4½ months - the indicator code is provided after each vaccination. A			
9029	9c Rot	taviirus III			written statement by the parent			
9029	.9v Ref	^f usal			regarding the refusal*.			

Indicator name					
and no	Code	Explanation	Coverag	Points	Comment
Toddler	9031	Toddler examination and health check at 1 month of age			
	9032	Toddler examination and health check at 3 month of age			
	9033	Toddler examination and health check at 12 month of age	90%	60	The indicator code is
	9034	Toddler examination and health check at 2 years of age			provided.
School 1	9030	Pre-school child examination and health check at 6, 7, 8 years of age	90%	10	
Points:				160	

^{*} The rotavirus vaccine was included in the National Immunization Schedule from 01.07.2014, which means that vaccination coverage does not include vaccination against rotavirus in the years 2015, 2016 and 2017. Starting in 2018, vaccination against rotavirus will be included in the coverage of the vaccination indicator, as children born in 2015 who must have received rotavirus vaccination will then be included in the target group.

Table 5. Monitoring of chronically ill patients

Indicator name					
and no	Code	Explanation	Coverage	Points	Comment
II Diabetes 2		Glychemoglobin determined on			
		diabetes II patients	1		
	66102 or 9102	Creatinine in the blood serum			
		determined on diabetes II patients			1x per year
	66104 or 9104	Total cholesterol determined on			
		diabetes II patients			
		Cholesterol fractions determined on	70%	104	1x in 3 years
	66105 or 9105	diabetes II patients once every 3 years			
		Advisory appointment of the family nurse			
Diabetic II	A prescription				
medications I	from the	Medication prescribed for all type II	61%	0	6 prescriptions
	metformin (also in	diabetes patients.			within 14

Hypertension I		Glucose or glycosylated hemoglobin (HbA1c) once every 3 years			1x in 3 years
(low risk)	66104 or 9104	Total cholesterol once every 3 years	77%	56	
		Advisory appointment of the family nurse			1x per year

Indicator name					
and no	Code	Explanation	Coverage	Points	Comment
	66104 or 9104	Total cholesterol determined on patients under 80 years of age			
	66105 or 9105	Cholesterol fractions determined on patients under 80 years of age			
/1	66101 or 9101 or 66118 or 9118 66102 or 9102	Glucose or glycosylated hemoglobin (HbA1c) Creatinine	58%	120	1x per year
	6320 or 6322 or 6323 or 9320	ECG once every 3 years	_		1x in 3 years
	9061	Advisory appointment of the family nurse			
	66104 or 9104	Total cholesterol determined on patients under 80 years of age			
	66105 or 9105	Cholesterol fractions determined on patients under 80 years of age			
Hypertension III (high and	66101 or 9101 or 66118 or 9118	Glucose or glycosylated hemoglobin (HbA1c)	-67% 104		1x per year
extreme high	66102 or 9102	Creatinine			
	9061	Advisory appointment of the family nurse			
	Prescription with diagnosis I10I15	Proportion of active ingredient- based prescriptions out of prescriptions issued for hypertensive patients of all risk levels	90%	24	within 1 year
Hypertension	channel blocker, beta-blocker or	Medication prescribed for all moderate, high and very high additional risk hypertensive patients	83%	24	6 prescriptions within 14 months

	66104 or 9104	Total cholesterol		32	1x per year
Infarction		Glucose or glycosylated hemoglobin (HbA1c)	80%		
	66105 or 9105	Determined cholesterol fractions			

Indicator name					
and no	Code	Explanation	Coverage	Points	Comment
Infarction medications 1	15	A medication prescribed for people with myocardial infarction	71%	o	6 prescriptions within 14 months
Infarction medications 2	A prescription for statins medication group (also in combination)		65%		6 prescriptions within 14 months
Hypothyroidism 2	66706 or 9706	TSH	90%	16	1x per year
Points:				480	