



# ANQ review plan

Basis: **National Quality Agreement**

Status: **January 2019**

## Acute care

Indicator	Method	Tool
<b>Adults</b>		
Patient satisfaction	Survey	ANQ short questionnaire
Wound infection after surgeries	Swissnoso programme	SSI surveillance module
Potentially avoidable readmissions	SQLape	Data from FSO medical statistics
Falls and pressure ulcers	Prevalence review	LPZ International
Knee and hip implants	Registration	SIRIS implant register
Spinal implants*	Registration	SIRIS implant register
<b>Children</b>		
Patient satisfaction	Parent survey	ANQ short questionnaire
Wound infection after surgeries Appendectomies	Swissnoso programme	SSI surveillance module

\*Undergoing clarification/in progress

## Psychiatry

Indicator	Method	Tool
<b>Adults</b>		
Patient satisfaction	Survey	ANQ short questionnaire
Symptom severity	Data collection method: self-assessed	BSCL
	Data collection method: externally assessed	HoNOS
Coercive measures	Documentation	EFM
<b>Children and adolescents</b>		
Symptom severity	Data collection method: self-assessed	HoNOSCA-SA
	Data collection method: externally assessed	HoNOSCA
Coercive measures	Documentation	EFM-KJP

## Rehabilitation

Indicator	Method	Tool
<b>Adults</b>		
<b>All areas of rehabilitation (Module 1)</b>		
Patient satisfaction	Survey	ANQ short questionnaire
<b>Musculoskeletal, neurological, other* rehabilitation (Module 2)</b>		
Participation goal (ICF)	Documentation of participation goal & Evaluation of goal attainment	ANQ goal documentation
Functioning in activities of daily living	Data collection method: externally assessed	FIM <sup>®</sup> or EBI
<b>Cardiac (C), pulmonary (P) rehabilitation (Module 3)</b>		
Physical capacity	Review of capacity Review of capacity	6-minute walk test (C/P) Cycle ergometry (C)
Quality of life	Survey: self-assessed Survey: self-assessed	MacNewHeart (C) Chronic respiratory Questionnaire CRQ(P)
General health	Survey: self-assessed	Feeling thermometer (P)

\*Geriatric, internal, oncological, paraplegic and psychosomatic rehabilitation